

Instant Productivity at Your Fingertips







## Océ PlotWave 500 printing system

Cloud integrated, advanced large format technical document management



# **Instant Productivity at Your Fingertips**

- NEW! Single-footprint multifunction system
- NEW! Fast print speed of 10 ppm (D-size/A1)
- NEW! Enhanced project collaboration through integrated cloud printing and scanning
- NEW! Avoid expensive errors with on screen zoom preview capability



## Océ PlotWave 500 printing system

### Cloud integrated, advanced large format technical document management

Take control of document costs and project workflows with the instant productivity of the Océ PlotWave® 500 large format printer, copier, and scanner. Printing and collating documents inefficiently can be costly and eat up the valuable time of knowledge workers. With this black & white, large format workhorse in your office, you can easily print an amazing ten D-size/A1 prints per minute, with virtually no warm-up delay. That's a whopping 600 sheets an hour — the power you need to print faster, share faster, and finish projects faster.

Just like the Océ PlotWave 340/360 printing system, walk-up users interact with this printer like a smartphone/tablet thanks to the 10.4" color LCD touchscreen interface with multi-touch.

That means CAD professionals are already familiar with the Océ ClearConnect user interface from the onset. And true to its name, Océ ClearConnect makes the right connections to get the job done. Print on the way to your next meeting or from a job site — to keep work moving even when you can't get to the printer.

Many of today's architectural, engineering, and construction firms across the globe have been built using Océ technical document systems. CAD professionals in a variety of technical industries can react faster and work more efficiently thanks to our productive, innovative, and easy-to-use printing systems, making the Océ PlotWave 500 printer an effective solution for today's technical document workflow challenges.

## Océ PlotWave 500 printing system

## GET A COMPACT SINGLE-FOOTPRINT WORKHORSE

The Océ PlotWave 500 printing system is built for fast production — at an impressive ten D-size/A1 drawings per minute and up to four rolls of media. That's up to 600 prints per hour! It starts printing from sleep mode in less than 17 seconds thanks to Océ Radiant Fusing technology, compared to a slow start-up of four minutes for some conventional printers. That can easily save you an hour or more just in printing delays. And while printing, there is no need to wait to scan. You can print and scan concurrently.

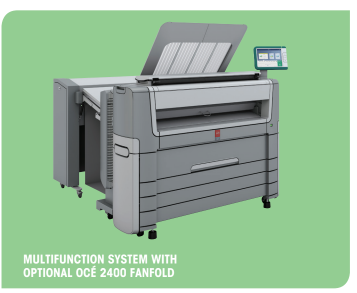
#### **ENJOY WORKFLOW WITHOUT THE WORK**

Being able to submit files to your large format printer from anywhere can give you a big advantage when time is tight and deadlines are looming. The Océ ClearConnect software suite gives you more flexible ways to submit files to the printer. Print from your desktop via Océ Publisher Select™ software to manage complex document sets. With Océ Publisher Mobile, print from your smartphone or tablet when you are rushing to a meeting. Knowing you can print when you need to, can take some of the stress out of your work day.











# Large format printer with instant-on productivity and flexible printing options

1 FAST AND EASY WITH OCÉ CLEARCONNECT PANEL
Works like a tablet. Easily control the printer with your fingertips
using the simple screen movements you are used to. Swipe,
spread and zoom in on details of a drawing. Check that documents

are correctly positioned using the live preview to avoid errors.

2 NEAT DOCUMENT DELIVERY

Get neatly collated and stacked documents of up to 100 E-size/A0 plots on the top delivery tray thanks to air separation technology. No extra space needed for a folding table. Or choose from finishing options to save you valuable time with higher capacity stacking or without hand folding documents. Get quality folded documents ready to go.

Do all of that without wasting time training on a complicated system thanks to the Océ ClearConnect user panel. It works like a tablet or a smartphone so there is a minimal learning curve. The simple layout, smart kick-starts and detailed preview functions helps you get your prints faster, without errors, even when they are stored in the cloud or have just arrived in an email on your mobile phone. Everything from media roll placement, toner loading to print job management has been carefully designed to be ergonomically correct and intuitive.

#### **OFFICE FRIENDLY**

Designed to work side-by-side with CAD professionals, the Océ PlotWave 500 printer is a people-friendly and planet-friendly choice. It produces very low ozone emissions, very low

- GET BETTER COPY AND COLOR SCANNING RESULTS
  Océ Color Image Logic® technology automatically
  compensates for wrinkles and light colors to produce
  superior results. Originals are inserted face-up and paper
  width is detected automatically.
- 4 INSTANT PRODUCTIVITY WITH OCÉ RADIANT FUSING
  Get instant start-up and use half the energy of comparable systems. With a remarkable print speed of 10 D-size/A1 prints per minute. Increase your productivity even more with the 4 roll option for unattended printing. Even scan while printing.
- 5 **EFFORTLESS ROLL CHANGING**Save time and effort. Place the roll on the built-in roll loading station, and paper is fed into the printer, cut and sized completely automatically.
- FELIABLE QUALITY AND PERFORMANCE

  Take advantage of better print quality with high resolution Pico Printing at 600 × 1200 dpi. Océ Image Logic® technology automatically detects the width of images to ensure "first time right" results. Enjoy a long productive system lifetime thanks to robust and durable construction.
- 7 ECO FRIENDLY SYSTEM

  This system has very low ozone emissions, very low heat output and a very low sound level under 25 dB while in standby and sleep modes. It runs very quietly, so it can be comfortably placed in an office environment. The toner system is completely closed and within easy reach.
- FLEXIBLE WORKFLOW

  This system is designed to make it easier to prepare, produce and manage complex technical documents and sets of drawings. Advanced tools make it easy to get documents where you need them, when you need them.

levels of noise and low levels of heat. In fact, this system generates only 55 dB(A) of sound when printing. That means you can place this system within an office or workgroup, knowing people can work comfortably nearby. The Océ PlotWave 500 printer also provides the lowest energy usage in its class which, thanks to Océ Radiant Fusing technology, can cut energy consumption in half.

#### **PROVEN TECHNOLOGY**

The Océ PlotWave 500 printer is based on proven Océ technology found in large format printing systems worldwide. Constructed of durable and hard-wearing parts, it ensures you get dependable uptime. It is also surprisingly easy to operate.





#### **OCÉ PLOTWAVE 500 PRINTER HIGHLIGHTS**

Incredibly fast print out

Virtually silent\* in Standby and Sleep (\*under 25 dB)

Accelerated first print out from standby mode (D-size/A1)

Average print from sleep mode (D-size/A1)

Effortless roll changing

High capacity document delivery

Effortless job submission

Océ ClearConnect multi-touch user interface (standard)

High print quality

Future proof connectivity

#### SYSTEM CONFIGURATIONS

2 Rolls printing system (standard)

Productive scanning system (optional)

Folding systems (optional)

Stacking system (standard)

Stacking system (optional)

Media capacity upgrade (optional)

Workflow software (standard)

Workflow software (optional)

Hardware optionals

Starter kit included

#### **GENERAL**

User interface

Imaging technology

Fusing technology

Toner/ type

Speed (print and copy):

First copy output time from standby mode (D-size/A1)

Resolution

Size main engine  $(W \times D \times H)$ 

Weight main engine

#### **MEDIA HANDLING**

Media capacity

Paper cutting

Maximum paper capacity

Media sizes

Media weight (min. / max.)

Roll width (min./ max.)

Minimum printed length

Maximum printed length

Print speed of 10 ppm (D-size/A1)

1-click printing from USB, 1-click printing from Océ Smart Inbox or last send job (Océ SmartAccess) Instant start-up with Océ Radiant Fusing technology

Océ Radiant Fusing technology eliminates noise

16 seconds

30 seconds

Simple and easy, motor fed media loading, one media cutter per drawer, automatic media width detection

Double capacity (100 E-size/A0) Top Delivery Tray supporting longer runs and higher productivity

Green button design: what you see is what you print resulting in first time right result

Consistent look and feel from every angle of your workflow, standard including Océ Smart Inbox, Océ SmartAccess, and Océ Live Preview

Océ Pico printing and Océ Image Logic technology enables the best print quality possible

Cloud connected and Smartdevice enabled system

Productive large format B&W printer with Océ ClearConnect multi-touch user interface

Océ Scanner Express II with Océ Image Logic technology

Océ 4312 FullFold, Océ 2400 FanFold

Integrated Top Delivery Tray, 100 sheets capacity (100 E-size/A0)

Océ Delivery Tray (up to 150 sheets)

Additional 2 rolls media drawer to increase media capacity

Océ Large Format Printer Driver 2.0 for Microsoft® Windows®, Océ PostScript® 3™ driver,

Océ Mobile WebTools for iOS®, Android® and BlackBerry®, Océ Publisher Mobile for iOS and Android,

Océ Publisher Express, Océ Publisher Select

Océ View Station, Océ Client Tools™ software, Adobe® PostScript 3/PDF file interpreter, Océ Repro Desk® software, Océ Account Center

Media drawer with standard 2 rolls, Scanner Express II, Océ 2400 FanFold, Océ 4312 FullFold, high capacity Océ Delivery Tray

1 bottle toner 450 gr., 1 bottle developer 1750 gr., 1 roll 36" media bond (20 lb.)

Océ ClearConnect with multi-touch, LiveView and Preview on the Océ ClearConnect user panel, 1-click printing by Océ SmartAccess

Electrophotography (LED) with Organic photoconductor (OPC), Océ Radiant Fusing Technology with instant warm up, clean toner refill system, virtually no ozone emission

Océ Radiant Fusing technology

Océ black toner: 450 grams per bottle

10 D-size/A1 ppm, 5 E-size/A0 ppm

19 seconds

600 × 1200 dpi

Compact design:  $60.1" \times 31.6" \times 58.9"$  (1527 × 803 × 1495 mm) (including top delivery tray)

585 lbs. (265 kg.)

2 or 4 rolls (i.e. 1 or 2 media drawers)

Cutters included in drawers for fast and easy media switching

2 roll: 3,900 sq. ft. (365 m²) 4 roll: 7,800 sq. ft. (730 m²)

ARCH: B,C,D,E,E1,30",21",15" ANSI: B,C,D,E ISO: A3, A2, A1, A0, B2, B1, B2\_700, B1\_700

16 - 28 lb. (60 - 110 g/m<sup>2</sup>)

11" - 36" (279 - 914 mm)

11" (279 mm)

577' (176 meters)



#### **MEDIA HANDLING CONTINUED**

Output delivery

Media Type (www.csa.canon.com)

#### **USER INTERFACE**

Description

Size  $(W \times D \times H)$ 

Resolution

Number of colors

Technology

Operation

Interface design

**Features** 

#### CONTROLLER

Description Processor

Memory

Video

Hard disk

Interface

Page description language

Printing protocol:

**Back Channel Protocol:** 

Security

Cloud support

Transformations

#### **SCANNER**

Description

Scan resolution

Scan speed

Scan formats

Scan destination

Scan naming

Original width (min./ max.)

Original length (min./ max.)

Original thickness

Zoom

Preset modes

Size scanner (W  $\times$  D  $\times$  H)

Weight scanner

Top (default): Top Delivery Tray (100 E-size/A0)

Rear (optional): rear output to Océ Delivery Tray, Océ 4312 FullFold, or Océ 2400 FanFold

Paper, Engineering Bond, Vellum, Recycled Bond, Tinted Bond, Film: Polyester 3.5 mil

Océ ClearConnect multi-touch user interface

11.8" × 8.7" × 1.6" (300 × 220 × 40 mm) Touch screen: 10.4" (diag.) Color LCD (264 mm diag.)

 $800 \times 600$  pixels

16.2 Million

Projective capacitive touch

Three hard buttons: [Wake-up], [Stop, interrupt, abort], [Home]

Multi-touch functions: tap, double tap, pinch, swipe, flick, and spread

IF design award: distinctive user interface and intuitive navigation and clearly defined levels of operation

View optimization: Tilt (-4 to +45 degrees) and turn (-45 to +180 degrees)

Status light (red, orange, green)

USB 2.0 interface with indication light

Océ PowerM® controller with Windows 7 Embedded Standard (WES7), 32 bits

Dual-Core G540 @ 2.50GHz

4 GB DDR3 (standard)

Intel HD Graphics, 1GHz

500 Gв, 7200 грт

Ethernet 100 Mbits/s, 1 Gbit/s

TCP/IP: DHCP,IPv4, IPv6, https

Discovery: APIPA, WSD

TIFF, JPEG, HPGL, HPGL2, DWF, C4, Calcomp 906/907/951, CALS, NIRS, NIFF, PS/PDF (optional)

LPR, FTP, WebDav, WSD print

SNMP printer MIB, Océ Wave interface 1.2, WSD

E-shredding, IPSec, HTTPS, extended security protection for administrator, audit logging. User authentication on local UI for FTP, SMB and WebDav. Configure HTTPS Certificates.

Unlimited user and/or Administrator authenticated cloud support via WebDav and/or third party provider: e.g. Microsoft SharePoint®, Dropbox®, Box.com, box.net, Google® Drive®, Microsoft SkyDrive®, Amazon®, CloudSafe®, MyDisk®.

Scaling: Scaling (scale-to-fit page, reduce when image too large to avoid clipping or to custom factor, scale page size to standard size), Rotation, Shift (automatic or user defined), Adding/removing trailing/leading edge, Mirror, Black intensity in poster mode, Print optimization (standard, lines/text, poster). Color Highlight and Dark Original.

Contact Image Sensor (CIS) Color scanner with Océ Image Logic technology

 $600 \times 600 \text{ dpi}$ 

Up to 47.9 ft./min (14.6 m/min) Black & White scanning

Up to 31.8 ft./min (9.7 m/min) Copying

Up to 15.7 ft./min (4.8 m/min) Color scanning

TIFF, PDF, PDF/A, JPEG, CALS, multi-page PDF, multi-page PDF/A and multi-page TIFF

Local USB flash drive, FTP, SMB, Controller, mobile device via Océ Mobile WebTools, WebDav Cloud

Preset naming with auto numbering for productive scanning or file name on the Océ ClearConnect user panel keyboard

8.2" - 36" (208 - 914 mm)

8.2"- 52.5' (208 mm - 16 m)

Maximum 0.03" (0.8 mm) non-rigid documents

1:1, Scale to media size , Scale to standard format, Custom: 10-1000%

Lines & text, Lines & text draft, Folded lines & text, Photo, Colored, Dark original, Blueprint, Color Highlight

43" × 12" × 5.5" (1,097 × 308 × 140 mm)

46 lbs. (21 kg.)





#### **ENVIRONMENTAL**

Sound power level

Ozone concentration

Heat emission

Power requirements

Power consumption

Safety/EMC marks & environmental labels

Recyclables

#### **OCÉ WORKFLOW SOFTWARE**

Job submission

Queue Management

Print management

Scan to file

Océ ClearConnect

Standby and Sleep modes: less than  $25\ dB$ 

Print mode: less than 55 dB

<0.001 mg/m $^3$  (0.05% of permitted limit value)

Ready: 72 W, Active: 1.6 kW

90 - 240 V, 50/60 Hz

Sleep Mode: 1 W Ready Mode: 88 W Active Mode: 1.5 kW

CE, TUV GS, CETECOM, C-UL-US, Energy Star 2.0, FEMP

Printer: made of steel or highly recyclable plastics: up to 95% of the engine can either be upcycled or recycled. Remaining 5% are non toxic waste.

Toner: bottles made of highly recyclable HDPE (High Density Polyethylene)

Create, retrieve and/or send jobs from drivers (Océ Large Format Printer Driver 2.0 for Microsoft Windows, Océ PostScript 3 driver), external locations (SMB, FTP, LPR, WebDav), Mobile devices via Océ Express WebTools and Océ Publisher Mobile, USB flash drive, Cloud services.

1-click printing from USB, 1-click printing of last send jobs by Print SmartAccess on Océ ClearConnect user panel. Smart Inbox on Océ ClearConnect user panel enables job preview, swipe between your jobs for print selection and preview. Pan to view the image in detail (zoom).

Multiple files and originals are supported. Print multiple times, and sort by page or set. Media saving automatically rotates originals to optimize media usage.

Full support of Adobe PostScript 3.

Spool memory provides a queuing system for print or copy jobs. This allows multiple users to send print and copy jobs at the same time. Customize priority settings for copy and print jobs in the queue.

Queue overview gives access to job names, owners and status including required media. Jobs can be paused, deleted and placed on top of the queue.

View counter history at preferred time periods, per job or total overview.

View, create, edit and delete stamp templates.

Océ Scanner Express II offers full hybrid performance with its scan-to-file functionality. Send files, via SMB, FTP, LPR, WebDAV, to various locations such as local drives, personal Smart Inboxes, or the cloud application of your choice. Scan to USB or use Océ Mobile WebTools and Océ Publisher Mobile to scan to mobile device.

Custom scan file naming to any location. Checkplot functionality.

Océ ClearConnect supports Live Preview of the scanning process on the user panel.

Full support of Adobe PostScript 3.

Océ ClearConnect enables a consistent view on your workflow from every possible angle, and job management is made easy. Default jobs can be performed by single clicking the green button (Océ SmartAccess for Print, Scan and Copy). Behavior is customizable via Océ Express WebTools. Edit the most common used job settings for copy, scan, and print jobs. Presets can be predefined in Océ Express WebTools.

The Smart Inbox supports multi-user environments and 1-click printing via Océ SmartAccess for all users.

The Océ Express WebTools controller application supports customizable workflows. Separate work spaces give you a complete overview and full control over print and scan job management. Tasks you can manage are: Settings and configuration management, Network connectivity management, Queue management, License management, System monitoring, Scan retrieval, and Print job submission. You can access the integrated Océ Express WebTools controller application from any networked workstation.

Job view to check the printer status, available wherever you are with a single click.

Océ ClearConnect includes context sensitive, online help. Easy language switching on the Océ ClearConnect user panel.

Use the Smart Inbox to view all jobs with status, job name and owner. Actions to print, print all, edit, send to..., delete and save. Custom sorting of jobs in list or group view.

What you see is what you print on Large Format Printer Driver.

Open API for 3rd party and/or own developed applications integrated with Océ ClearConnect user panel.

Configurable accounting (optional).





#### **OCÉ WORKFLOW SOFTWARE**

Mobile and cloud

Concurrency

Printer drivers

Job submission

Job management

Accounting

Print from and scan to the cloud application of your choice. With the help of mobile applications such as Océ Mobile WebTools and Océ Publisher Mobile, the printer can be easily accessed and used from any location.

Concurrent print, copy and scan of single documents or sets

Océ Large Format Printer Driver 2.0 for Microsoft Windows, Océ PostScript 3 driver

USB flash drive, Océ Mobile WebTools for iOS, Android and BlackBerry, Océ Publisher Mobile for iOS and Android, Océ Publisher Express, Océ Publisher Select, Océ Direct Print Manager

Personalized Smart Inbox with history, Manage queue, Océ Express WebTools, Secured controller access, remote shutdown and restart

Option: Océ Account Center



# Creating global leadership in printing

Canon and Océ join forces to create the global leader in the printing industry. For our customers this combines Canon and Océ technology with the support of the Océ direct sales and service organizations. Look to the new Canon-Océ combination for:

- Enterprise printing in the office and corporate printroom
- Large format printing of technical documentation, signage and display graphics
- Production printing for marketing service bureaus and graphic arts
- Business services for document process outsourcing





1.800.766.9620 WWW.LETTERMANS.COM



The Océ logo, Océ, Océ PlotWave, Océ Image Logic, Océ Color Image Logic, Océ Repro Desk and Océ PowerM are registered trademarks of Océ-Technologies B.V. Océ Publisher Select and Océ Client Tools are trademarks of Océ-Technologies B.V. CANON is a registered trademark of Canon Inc. in the United States and may also be registered trademarks or trademarks in other countries. All other referenced product names and marks are trademarks of their respective owners and are hereby acknowledged.

©2014 Canon Solutions America, Inc. All rights reserved.