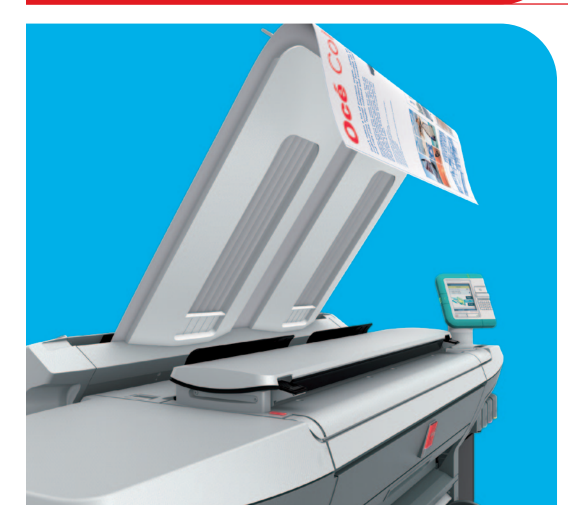


Océ ColorWave 300 multifunction system

Jump to one





All-in-one large format color system

Jump to one

- One for all: print, copy, and scan in color and black and white
- One that saves: reduce floor space and labor
- One for tomorrow: grow your business sustainably

Jump to one



Océ ColorWave 300 multifunction system Wide format color, all in one



Don't waste a bit of valuable space. Jump over to the one system that can do it all. The Océ ColorWave[®] 300 multifunction system effortlessly handles all your color and black and white print, scan, and copy jobs. And the optional top delivery tray saves even more space by neatly collating and stacking your documents.

Designed around your needs and our long understanding of the wide format industry, the Océ ColorWave 300 multifunction system delivers the quality and flexibility of a color printer with the ease of use and workflow efficiency of a monochrome system. It's the first truly integrated all-in-one color multifunction system for large format users.

Océ ColorWave 300 multifunction system

One system for all of your tasks: print, copy, and scan in color and black and white

Print, copy, and scan all your color and black and white wide format documents on one system. Thanks to the top mounted scanner, all functions can be controlled from one simple user panel. Unique Océ technologies, like Océ Image Logic® technology ensures first-time right results, while Océ Dynamic Switching technology maximizes productivity of mixed drawings—all without complex print settings or user configuration. Whether you are printing complex GIS or BIM drawings or copying detailed black and white CAD documents, the Océ ColorWave 300 multifunction system is up for the job.

The powerful controller swiftly handles the most widely used file formats — HP-Gl/2, PDF, DWF, JPEG and many more —

and large files in concurrent operation without sacrificing speed. Files can be submitted via state-of-the-art drivers and job submission tools.

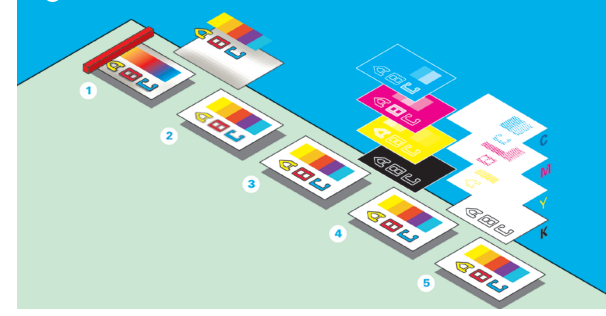
Realize further flexibility by printing from and scanning to a USB flash drive. And powerful job management software such as Océ Publisher Select[™] provides an interactive preview showing the effects of selected settings on the output to avoid misprints.

The Océ ColorWave 300 multifunction system is a true all-in-one:

- One system for all your technical applications
- One system that can be easily operated by all users
- One system footprint for stacking all your documents
- One system that can handle your large format document needs today and tomorrow

Achieve superior scan and copy quality with Océ Color Image Logic technology

- 1 Scanning: scanner efficiently captures the original image
- 2 Background correction: removes unwanted wrinkles and background without affecting critical light colored information
- 3 Filtering: sharpens lines and text
- 4 Color management: matches colors of original to printer ensuring optimal copy quality
- 5 Halftoning: converts image to printable data



All-in-one large format color system



Efficient scroll and click user panel

Simply scroll and click to select with smart buttons and color visuals to clearly guide you through copy, scan, and print jobs.

Time saving templates Templates enable recurring tasks to

be performed at the touch of a single button. Format resolution, color or B&W, file format, destination, etc. Just press a button and start.



Convenient USB printing and scanning

Easily print and scan documents, on the spot, with a USB flash drive so you don't have to haul stacks of plans around. Ideal for frequently revised documents.

Neat document stacking

Active curl guide and air separation keeps different sizes and types of media neatly collated and stacked on optional top delivery tray. No extra space table required.



Superior color and black and white scanning with Océ Color Image Logic technology Océ Color Image Logic technology automatically compensates for wrinkles and background to produce superior results without affecting information in light colors.

High print quality and productivity ensured with Océ Dynamic Switching technology

Automatically determines the best print setting for each part of the plot. Delivers high print quality without sacrificing productivity.

Uninterrupted operation

Print, copy, and scan at the same time. Add ink and paper while system is running. Easily load new media. Paper is fed, cut, and sized – automatically.

Efficient workflow

8

Océ Express WebTools provides a web-based job submitter so users can print from any desktop without installing additional software. Track costs with optional Océ Repro Desk Studio software.

One system that saves: reduce floor space and costs

Reduce floor space requirements by replacing multiple printers and scanners with a single system that can handle both color and monochrome output. The top delivery tray eliminates the need for an extra stacking table, allowing neatly collated copies/prints to be easily picked up from the front. Media and ink are loaded from the front for further convenience.

Reduce cost by investing in one system to do both color and monochrome tasks. Consolidating multiple devices to one system simplifies supply requirements and IT support resources. And the design and technology of the Océ ColorWave 300 multifunction system lowers energy consumption compared to conventional monochrome systems.

One system to grow with your needs: grow your business sustainably

Boost your competitive edge by applying monochrome or color as needed to enhance documents and make your company stand out. The Océ ColorWave 300 multifunction system easily accommodates monochrome jobs without compromising on throughput for color applications.

The Océ ColorWave 300 multifunction system helps achieve a more sustainable working environment. Waste is eliminated by using automatic original and media size recognition and image positioning features to avoid misprints. And your working environment is not affected by ozone, dust, or odors.



General

Description
Technology
Number of inks/printheads
Speed
Warm-up time
Configurations
Roll options
Output delivery
Certifications
Printer
Print resolution
Paper capacity
Output sizes width
Output sizes length
Paparwaight

Print resolution
Paper capacity
Output sizes width
Output sizes length
Paper weight
Media type
(www.oceusa.com/imagingsupplies)
(www.oceusa.com/imagingsupplies) Controller
5 6 11 1
Controller
Controller Controller type
Controller Controller type Memory

Scanner

Scanner type
Scan resolution
Scan speed
Scan format
Scan destination
Original size width/length
Original thickness
Scaling
Preset modes

Print, copy, and scan workflow

```
General workflow
Submission
```

Job management

Accounting

Templates



Wide format color, all-in-one (single footprint print, copy and scan system)	
Thermal inkjet with Océ Dynamic Switching technology	
3 black printheads (K) and 2 printheads each color (C, M, Y)	
Black and white: 41 seconds/E-size; Color: 63 seconds/E-size	
Instant on	
Océ ColorWave 300 R multifunction system (includes receiving tray)	
Océ ColorWave 300 T multifunction system (includes top delivery tray and receiving tray)	
2 rolls (standard)	
Front-accessible receiving tray	
Optional top delivery tray with active curl guide, stacks up to 50 sheets depending on media type and size	
ENERGY STAR [®] , TuV GS, CETECOM, CE, UL, cUL,	
RoHS, CB, FCC, RoHS, FEMP	
True: 600 × 600 dpi	
YY I 11 I I 11	

Up to 395' per roll, standard 2 rolls 11"-36" 8.5"-147' 6" (might influence side margins when > 16') 16 lb.-50 lb. Uncoated papers, recycled papers, coated papers, transparent papers, photo papers and films

Embedded Océ Power
M $^{\scriptscriptstyle (\!\!\!\!\!\!\!)}$ controller with Windows XP $^{\scriptscriptstyle (\!\!\!\!\!\!\!\!\!)}$ Embedded

1 gb 160 gb

HP-GL, HP-GL/2, TIFF, JPEG, DWF, Adobe® PS®/PDF (option) CALS, NIFF, NIRS, ASCII, CalComp 906/907/951, C4

Contact Image Sensor (CIS) with Océ Color Image Logic® technology Optical resolution 600 × 600 dpi Up to 38'/min. (monochrome), up to 13'/min. (color) TIFF, PDF (PDF/A), JPEG, Multipage TIFF & PDF/A, CALS Local USB flash drive, controller, network via FTP or SMB 8.2"-36"/8.2"-52'6" Up to .031" (non rigid media) Scale to standard format and custom scale 10 %-1000 % Color: Artwork, line/text, map, photo

Grayscale/B&W: Line/text, folded line/text, colored original, photo, blueprint, dark original

Concurrent print, copy and scan of single documents or sets

Single files: Local USB flash drive, Microsoft[®] certified Windows[®] driver, Adobe[®] PostScript[®] 3 driver Sets of files: Local USB flash drive, Océ Publisher Select, Océ Publisher Express (web-based), Océ Client Tools[™] Publisher software

Océ Express WebTools single interface to view and control the system via an Internet browser without the need to install additional software

Monitor and manage the system status, settings, network configurations, and updates; Includes Smart Inbox Account Center (option) application featuring customized accounting fields and copy/print/scan lock out Compatible with most third party cost recovery and print tracking software

Four each user-defined copy and scan templates. Enables recurring tasks to be performed at the touch of a single button





Options Hardware Océ Scanner Express (integrated on top of the printer for copying and scanning) Top delivery tray with active curl guide: for stacking of different media types and sizes Software Adobe PostScript 3/PDF file interpreter. Enables the submission of PDF files with USB flash drive or job submission tools directly to the printer Océ Repro Desk Studio software: for printing to multiple wide format devices, viewing and cost tracking Océ Account Center: featuring customized accounting fields and copy/print/scan lock out **Network information** Windows driver for Windows 7 (32 & 64 bit), Vista® (32 & 64 bit), XP (32 & 64 bit), Windows Server® Client OS support 2008 (32 & 64 bit), and Windows Server® 2003 (32 & 64 bit). Windows Terminal Server, Citrix® Metaframe and presentation server Standard interface Ethernet 100 mb/sec., 1gb/sec. TCP/IP, IPv6, IPX/SPX, Windows APIPA, IPv6 Network protocols LPR, Novell®NDPS, FTP Printing protocols FTP, SMB Scanning protocols Electronic file shredding permanently removes all traces of deleted jobs on the controller Security Complies with DoD 522-22M standard **Environmental data** Power consumption active mode (printing) Engine (printer + scanner): 201 W, controller: 38 W Engine (printer + scanner): 146 W, controller: 38 W Power consumption ready mode (standby) Engine (printer + scanner): 3 W, controller: 38 W, ENERGY STAR Power consumption sleep mode Power requirements (V/Hz/A) 100 V - 240 V, 50/60 Hz, 9 - 4 A Energy consumption per print 34 Wh calculated average based on an E-size print and EPA ENERGY STAR® TEC method Noise Level (active/ready) 66 dB (A)/47 dB (A) Ozone concentrations None Recyclability hardware Designed to be upcycled or recycled. Engine made of steel and recyclable plastics Made of recyclable plastics polyethylene and polypropylene Recyclability inktanks $78" \times 31" \times 50"$ (including scanner, receiving tray and user panel) Size print engine (w x d x h) 78" × 36" × 68" (including scanner, top delivery tray, receiving tray and user panel) Size scanner (w x d x h) 43" × 12" × 5.5" (fits on top of print engine) Weight print engine 400 lb. Weight scanner 54 lb. Weight top delivery tray 82 lb. Supplies Consumable type Océ high density aqueous ink (black: pigment, color: dye)

Size

Ink tank size:

Black ink tank size: 200 ml, 400 ml Color ink tanks size: 180 ml, 350 ml

Beyond the Ordinary



© 2012 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. The Océ logo, "Océ," "Océ ColorWave," "Océ PowerM," "Océ TonerPearls," "Océ Color Image Logic," and "Océ Repro Desk" are registered trademarks of Océ-Technologies B.V. "Océ Publisher Select" is a trademark of Océ-Technologies B.V. CANON is a registered trademark of Canon Inc. in the United States and may also be a registered trademark or trademarks in other countries. All other product and company names are trademarks or registered trademarks and are the property of their owners and are respectfully acknowledged.

PRIORITY

ENGINEERING

Priority Engineering enables our customers to manage their documents efficiently and effectively by offering innovative print and document management products and services for professional environments and outsourcing solutions.

Priority Engineering Indianapolis, IN Mike Hesser

317-308-7409 mhesser@priorityengineering.net

Bill Mehalik 317-308-7409 bmehalik@priorityengineering.net

Fort Wayne, IN

Steve Musser 260-692-2365 <u>smusser@priorityengineering.net</u>

Evansville, IN

Clint Stewart 812-431-4337 cstewart@priorityengineering.net

Louisville/Southern Indiana Danny Newby 812-369-5776 dnewby@priorityengineering.net

Cincinnati, OH Michael Powell 513-404-8799 mpowell@priorityengineering.net

www.priorityengineering.net