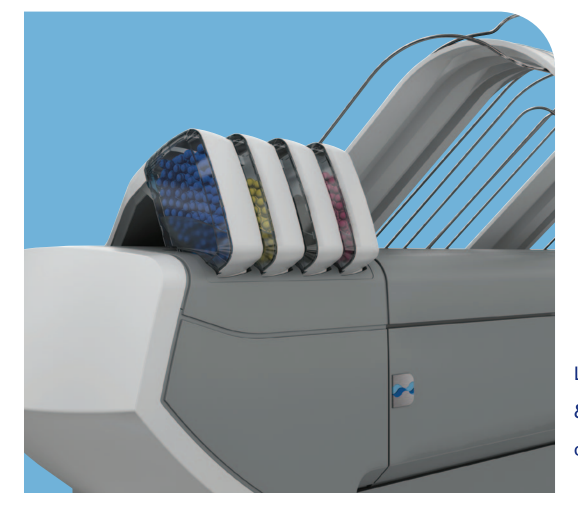


Océ ColorWave 650 printing system

Build a colorful world







Large format black
& white and color on
one productive system

- All-around productivity
- Effortless operation
- Océ CrystalPoint technology quality
- Sustainability secure

Build a colorful world



Océ ColorWave 650 printing system Large format black & white and color on one productive system



Print, copy, and scan without sacrificing productivity or quality with the Océ ColorWave® 650 printing system. Now you can print superb quality — in black & white and color — on a single device using proven, award winning Océ CrystalPoint technology.

The Next Wave in speed, efficiency, and flexibility

The Océ ColorWave 650 printing system builds on the proven success of it's predecessor, the Océ ColorWave 600 printer. It has been enhanced with a number of improvements that offer the Next Wave in speed, efficiency and flexibility.



The Next Wave...

- **Speed**: prints up to 50% faster than its predecessor
- **Efficiency**: the use of copy and scan templates and the integrated online folder saves time on document tasks
- Flexibility: manage, print, and share documents at your desktop via your web browser

Océ ColorWave 650 printing system

All-around productivity

The Océ ColorWave 650 printing system can print in black & white and color at up to 210 D-size prints per hour for all-around productivity. It can hold up to six media rolls and prints come out dry, cut to size and ready to use. With the optional online folder, different folded packages can be prepared and printed right from your desktop.

Effortless operation

The system simplifies routine tasks to save time and to ensure first-time-right output. Define up to five copy and scan templates with your most common settings. Then just press the green button and the system does the rest. Whether copying, scanning or printing, the system can be set-up to help you get the correct results at the touch of a button.

Océ CrystalPoint technology quality

The patented Océ CrystalPoint technology helps ensure robust, waterfast prints with sharp lines, high readability of fine details and smooth, even area fills. The high-quality prints, which are consistent over time and on different machines, have a unique silk-shine look and feel, independent of the type of media you use.

Sustainability secure

The unique Océ TonerPearls® toner make for a totally clean system: there's no fine dust, no odor and minimal waste disposal.



- 1 Océ TonerPearl cartridges
 You can quickly and easily handle
 the Océ TonerPearls with almost
 no risk of getting residue on your
 hands or in the air.
- The top delivery tray can hold up to 100 prints.

3 Color user panel

The user panel allows you to quickly scroll through the menus, to monitor the media and toner stock and to perform maintenance tasks correctly.

4 Imaging devices

The eight imaging devices, two per color, move across the media at high speed, jetting the toner gel onto the media. As a result, a crisp print quality is achieved.

5 Media

The 42-inch wide printer holds up to six media rolls, each containing up to 650 feet of media. Supports 2-inch or 3-inch cores.



Superior scan technology

- Optimal quality and reliability for monochrome and color scanning
- A single CCD camera ensures consistent image quality, even with transparencies or folded drawings

Ease of Use

■ Copy and scan templates for commonly performed actions

Consistent color scanning

- Océ Color Image Logic® technology provides right-firsttime results
- Automatic background compensation offers clean digital images even with demanding originals

Ideal productivity

- Fast processing on the controller frees the scanner quickly
- True Concurrency fully utilize the scanner for copying or scanning while printing is taking place



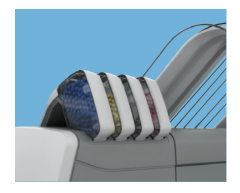


Convenient online folding

With the fully integrated Océ 2400 fanfold (optional) you can immediately pick up your fanfolded color or monochrome drawings, even long plots. Fanfolding saves time and avoids creased drawings. Instead of maneuvering a set of large format documents you have well organized piles to work with. The narrow fold unit allows you to fanfold 4-inch panels, for efficient map production.

Productive online folding

If you combine your Océ ColorWave 650 printing system with the Océ 4311 fullfold (optional), you can automatically fold wide format prints, ready to use. The crossfolded documents can easily be retrieved from the belt unit. In addition to the standard folding programs you can create your own programs, which increases your flexibility to respond to future demands. As an option, an extended stacker can be installed, allowing you to stack 150 additional folded E-size prints.





Technology

Description

Imaging technology

Toner

Speed

Resolution

General

Configuration

Size main engine (W x D x H)

Weight main engine

Certifications

Paper handling

Paper rolls

Maximum paper capacity

Paper weight

Roll width

Output delivery

Media type (www.mediaguide.oce.com)

Controller

Description

Client operating system support

Processor

Memory

Hard disk

Interface

Page description language

Security

Options

Scanner

Description

Scan resolution

Scan speed

Scan format

Scan destination

Original width

Original length

Original thickness

Zoom

Preset modes

Size scanner (W x D x H)

Weight scanner

Large format black & white and color on one productive system

Océ CrystalPoint technology

Océ TonerPearls for CYMK, 500 grams per color

B&W: 1,459 sq. ft./hr. Color: 1,361 sq. ft./hr.

600 dpi

Printer only or multifunctional

5.17' × 6.89' × 2.93'

430 - 606 lbs. (195 - 275 kg)

EPA ENERGY STAR®, TüV GS, CETECOM, CE, UL, cUL, CB, FCC Class A

2 - 6 rolls

3,900 ft., 650 ft. on a roll (1200 m, 200 m per roll)

16 – 40 lb. bond (60 – 160 g/m $^{\!\scriptscriptstyle 2});$ up to 8 mil. specialty media

11" - 42" (297 - 1067 mm)

Top delivery tray, 42-inch stacker, folder, take-up unit

Paper: Plain 75-90-120-160g (Bond), Recycled, Colored, Fluorescent, Blueback

Specialities: Polyester film, Self-adhesive film/paper, Tyvek™, Roll up film, Soft banner, Vellum

Océ PowerM® Plus controller

Windows® 2000 / XP / Windows Vista® / 7 / Windows Server® 2003 / Windows Server® 2008, Terminal Server, Citrix® MetaFrame, Mac OS® 9 / Mac OS X® (Adobe® PostScript® 3™/PDF driver)

E8400 3.0 GHz Core 2 Duo

4 GB DDR2 DRAM

2 × 500 GB

10/100/1000 Base-T with RJ45

HP-GL, HP-GL/2, TIFF, JPEG, Adobe PostScript 3/PDF, CALS-I, NIRS, ASCII, CalComp, C4

E-shredding

Adobe Postscript 3 / PDF printing

Adobe fonts: Chinese Traditional / Chinese Simplified / Japanese / Korean

Océ TC4 scanner with Océ Direct Scan color technology (single camera, single mirror)

Optical 575 dpi, maximum 600 dpi

B/W: maximum 3.3"/sec. (5 m/min.)

Color: maximum 2.8"/sec. (4 m/min.)

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

Network Directory, Smart Inbox

8" - 40" (200 - 1016 mm)

8" - 72' (200 mm - 22 m)

Maximum 0.12" (3 mm)

With thick originals option: maximum 0.59" (15 mm)

10-1000 %

Lines & text, Map, Artwork, Photo, Grays & lines, Dark original, Blueprint

51.2" × 25.6" × 51.2" (130 × 65 × 130 cm)

154 lbs. (70 kg)





Océ 2400 fanfold

Paper feed

Folding speed

Paper width

Paper length

Paper weight

Folding programs

Folding standards

Folded package width

Binding edge

Océ 4311 fanfold

Paper feed

Folding speed

Paper width

Paper length

Paper weight

Folding programs

Folding standards

Folded package width

Folded package length

Binding edge

Options

Environmental

Sound power level

Ozone emissions

Power requirements

Power consumption

Description

Printer drivers

Job submission

Job management

Accounting

Templates

Hardware

Software

Automatic or manual

Aligned to print speed

8.5" - 36" (210 - 930 mm)

8.5" - unlimited (210 mm - unlimited)

16-32 lb. (60-120 g/m²)

8 standard programs, custom programs: unlimited

DIN824, AFNOR, ANSI, US-sizes

4"-16.5" (100-420 mm)

0-1.2" (0-30 mm)

Automatic or manual

Aligned to print speed

8.5" - 36" (210 - 930 mm)

8.5" - 98.4" (210 - 2500 mm)

16-32 lb. (60-120 g/m²)

8 standard programs, custom programs: unlimited

DIN824, AFNOR, ANSI, US-sizes

7"-16.5" (180-420 mm)

Maximum 59" (maximum 1500 mm) (20 lb.)

0-1.2" (0-30 mm)

Extended stacker (for 150 extra folded E-size prints)

Sleep: less than 41 dB

Ready: less than 53 dB

Active: less than 67 dB

Zero

100 - 120 V, 200 - 240 V; 50/60 Hz

Off: less than 0.5 W

Ready: 210 W

Active: 360 W

EPA ENERGY STAR sleep mode: 72 W total system (less than 1 W engine, 71 W DFE)

Concurrent print, copy, scan, and file processing

Microsoft® certified Windows® driver, Adobe PostScript 3 driver

Océ Publisher Express, Océ Publisher Select[™] software

Print and history queue, Smart inbox, Manage queue, Océ Express WebTools, Secure controller access

Software module in Océ Express WebTools

Option: Océ Account Console

5 copy templates, 5 scan templates

Océ 2400 fanfold, Océ 4311 fullfold, Delivery belts, 42-inch stacker, take-up unit

Océ Repro Desk® Studio, Océ Repro Desk Select, Océ Repro Desk Professional

Beyond the Ordinary

Océ Environmental Certifications



Mixed Sources

Product group from well-managed forests and other controlled sources www.fsc.org Cert no. SCS-COC-00856 © 1996 Forest Stewardship Council

























Partners Certifications















© 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 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

Fort Wayne, IN
Steve Musser
260-692-2365
smusser@priorityengineering.net

Evansville, IN
Clint Stewart
812-431-4337
cstewart@priorityengineering.net

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