

Océ ColorWave™ 600

Ride the wave of colour

The world's first wide format TonerPearl printer

The Océ ColorWave[™] 600 delivers CrystalPoint quality prints on plain paper effortlessly and easy, with all-round productivity for a wide range of applications in an entirely sustainable concept.

Océ ColorWave[™] 600 print engine Technology

Océ CrystalPoint[™] technology (Océ patented colour toner technology)

Imaging devices

8 Imaging Devices (2 × Black, 2 × Cyan, 2 × Magenta, 2 × Yellow)

Resolution

Addressable raster: 1,200 dpi

Minimum pen width

0.040 mm

Toner

- Océ TonerPearlsTM for CMYK
- 500 grams per colour
- 4 (1 per colour)

Toner level monitoring

- Visual through transparent TonerPearl cartridges
- Toner level indication on operator panel and remote
- Out of toner signalling

Maximum throughput

- B&W 31 sec/Ao
- Colour 34 sec/Ao

Colour modes

B&W/Grey scale, Colour

Quality modes

- Economy, Production, Presentation
- Océ Print Assistant (OPA) for automatic selection of print quality mode based on optimal balance between quality and productivity per file.
- Convenient Colour Management:
 CAD colour option to conserve pure CAD colours
- Easy selectable options to simulate inkjet devices
- Enhanced sRGB and Adobe RGB printing for RGB data and Euroscale coated and uncoated, US web coated (SWOP) and uncoated for CMYK data.

Media Media sources

- Media input: 1 up to 6 rolls (front loadable media drawers)
- Media feeding: central alignment
- Roll selection & switching: manual, automatic
- Width detection: automatic
- Media core size: 2" & 3" (inches)
- Maximum roll length: 200m / 650 ft
- Maximum roll diameter: 180 mm / 7" (inches)

Media types*

- Plain (60-160 gr/m²)
- Recycled paper (80 gr/m²)
- Coloured (80-120 gr/m²)
- Fluorescent (90 gr/m²)
- Blueback (90 gr/m²)
- Tyvek (75 gr/m²)
- Polyester films (80-110 micron)
- Bond (20-32lb)
- Recycled bond (20lb)
- Translucent (18lb)
- Vellum (20lb)

(*) for a complete list of all available media

please visit www.mediaguide.oce.com

Media sizes

- Minimum width: 279 mm / 11"
- Maximum width: 1,067 mm / 42"
- Minimum length: 210 mm / 8,2"
- Maximum length: 3,000 mm / 9,8 ft*

(*) longer lengths can be printed without guarantee for the side margins

Media delivery

Standard

- Top Delivery Tray (50-100 prints)
- Rear output

Optional

- Receiving Rack (5-10 prints)
- Stacker (150-200 prints)*
- On-line folder
- (*) Not available yet.

Supported media formats

- DIN
- ANSI
- ARCHI

Margins

Leading & trailing edge: 3 mm / 0.12" Left & right sides: 3 mm / 0,12"

Cut length

- Standard cut
- Synchro cut
- Custom cut



Environment print engine Dimensions (h x w x d)

1,575 mm × 2,100 mm × 893 mm 5.17 ft × 6.89 ft × 2.93 ft (feet)

Weight

195 - 275 kg

Electrical requirements

- 100-120 V / 240 V 50/60 Hz
- Automatic ranging

Power consumption (incl. PowerM controller)

- Off: 0.15 W
- EPA ENERGY STAR[®]: Sleep mode: 55 W
- Ready: 250 W
- Active: 425 W

Noise level

- Sleep mode: =< 41 dB (A)
- Ready: =< 53 dB (A)
- Active: =< 67 dB (A)

Safety approvals

TüV-GS, CETECOM, CE, UL, (c)UL, CB, FCC Class A

Other

EPA ENERGY STAR[®] compliant

Océ PowerM controller Platform

Embedded controller with real-time operating system.

Hardware

PowerM

- Processor: single core
- Memory: DRAM 1 GB
- Hard disk capacity: 1 × 80 GB

PowerM Plus

- Processor: dual core
- Memory: DRAM 2 GB
- Hard disk capacity: 1 × 160 GB + 1 × 320 GB

Standard interface

RJ45

Network protocols

10/100/1000 Base-T

Network protocol TCP/IP

Printing protocol LPR, LPQ, LPRM, FTP

Drivers and job submission Drivers

- WPD: Windows 2000, Windows
 Vista, Windows XP and Windows
 Server 2003 for x86; Windows Vista,
 Windows XP and Windows Server 2003
 for x64; Windows Terminal Server,
 Citrix metaframe and presentation server
- Océ Adobe Postscript 3: Windows 2000, Windows XP, Windows Server 2003; MacOS v9; OSX

Job submission

 Océ Publisher Express: easy-to-use "green-button" job submitter for quick printing of files (standard functionality of Océ Express WebTools)

File formats

Standard

- Vector: HP-GL, HP-GL/2, Calcomp
- Raster: HP-RTL, TIFF 6.0, CALS, C4, NIRS/NIFF, JPG

Optional

Adobe Postscript 3 / PDF-printing

Language sensing

Automatic

Number of prints

1-999

Plot manipulation

- (Auto) Rotation, auto-scaling, positioning
- Pen management
- Leading and trailing strip adjustment (add or remove up to 400mm), horizontal mirroring

- Océ Publisher Select: powerful software application for easy printing of collated sets of documents with advanced job settings
- Océ Repro Desk Professional: powerful client server software for efficient and flawless commercial printing and integration of B&W and colour software (see other marketing materials for more details)



Remote applications Océ Express Webtools

Provides multiple users a remote view on the system and control of its workflow via an Internet browser, without any need to install software.

- Create and submit files with Océ Publisher Express
- Monitor & manage system status, job queue*, toner level, media in printer
- Set default job settings, workflow, colour management, pen settings, Océ Print Assistant Slider (OPAS)
- Monitor & configure network, license management, security, software version, counters, download & install system updates.

(*)Advanced queue management is not available yet.

Océ Account Center

Optional software application that forces the user to enter valid accounting information before printing to the Océ ColorWaveTM 600. Cost can then be allocated to the appropriate users, departments and projects. Functions are a/o:

- Registration per print of a/o print area, toner usage, media type
- Printer lock out
- Customised accounting fields
- Open to third party accounting software solutions

Building a sustainable business has always been one of our core business principles. We do this by developing products and services that add value to the document processes of our customers, while minimising environmental impact. And we conduct our business activities in a socially responsible manner aimed at preventing health, safety and environmental risks.



Océ Wide Format Printing Systems Partners and Awards



produc

. design

award

2008

desigr award

2006

for Designed for Microsoft® Windows®

product

. design

award

2007



YES

Novell

TESTED & APPROVED



autodesk

authorized develop



ONYX Software for Superior Printing Workflow







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

© 2008 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. All other trademarks are the property of their respective owners.



Professionals