All-in-one colour printer with business-in-box concept for all-round graphics applications

An all-rounder colour printer, the Océ ColorWave 700 is designed for wider graphic arts applications and offers high quality, instant dry and water-resistant prints on uncoated, thick and custom media.



All-rounder colour printer for professionals

- Versatile ENERGY STAR® qualified printer for wider graphics arts applications with capacity of up to 6 media rolls
- Ideal for reprographics, sign and display print providers and in-house printing applications
- Enhanced custom media capabilities that support media thickness up to 0.8 mm with Océ MediaSense technology
- Extensive print capabilities ranging from CAD drawings on plain paper to banners on Tyvek; from decorative prints on self-adhesive film to applications on canvas
- Virtually no dust or ozone emission

The next generation of CrystalPoint technology

- New media path design
- 4 colour Océ TonerPearl system
- Good adhesion properties, instant dry and waterresistant prints even on uncoated media

Ideal for multi-user environments

- Swift running with Intel® Core™ i5 processor, dual hard drive and 8GB RAM
- Optional Adobe® PDF Print Engine 3 (APPE3) for accurate previews and fast processing speeds with end-to-end PDF workflows



Reduced need for servicing

- Océ PAINT technology repairs nozzle failures automatically, even on the fly, and extends the lifetime of the imaging device
- Fewer requirements for daily maintenance

Intuitive touch screen and easy accessibility

- Intuitive usability on Océ ClearConnect 10.6" touch screen with tablet-like gestures
- Preview, print, retrieve, create sets, zoom-in, zoomout, select rolls and print profiles, see toner levels and connect to 3rd party software applications

Secure and connected

- Print from and scan to your cloud server, mobile phone, tablet or USB drive
- Optional built-in user authentication features

Colour scanning

- · Optional built-in colour scanner
- Optimise scans with patented Océ Colour Image Logic® workflow
- High quality scans regardless of condition of original file
- Automatically clear background noise and capture details, even from mixed originals that include text, highlighted lines and photos





Océ ColorWave 700

Technical Specifications

Printer Description

Imaging technology

Print resolution Print modes Consumables Print speed

Media capacity Size (WxDxH) Weight

Standard output option

Technology Océ MediaSense

Océ POWERsync

Océ PAINT

Océ ImageLogic

Controller

Processor Video card

Hard disk

Page description language

Printing protocol Back channel protocol Security

Cloud support

Media handling

Supported types of media

Media thickness

Maximum media length Media width

Media cutting

Supported media types

Scan speed Original width

Canon Inc.

Built-in Océ Scanner Express II (Optional)

Colour Contact Image Sensor (CIS) scanner works based on Océ Image Logic technology

14.6 m/min (Black&White); 4.8 m/min (Colour) 208 - 914 mm (8.2 - 36"); Automatic width detection

All-rounder colour printer designed for wider graphic arts applications, high quality, instant dry and waterproof prints on uncoated, thick and custom media

Océ CrystalPoint Technology brings instant-dry, water-resistant prints even on uncoated media

600 x 600 dpi

9 different quality modes and Océ Print Assistant (OPA) [1] 4 colour TonerPearl system; Cyan, Magenta, Yellow and Black

B&W: 225 A1/h, Colour: 212 A1/h or up to 247 $\rm m^2/h$ mechanical printing speed $^{(2)}$

4 - 6 rolls in 2 - 3 drawers 2100 mm x 900 mm x 1580 mm

290 kg [3]

Top Delivery Tray (Capacity up to 75 sheets)

Automatically adjusting the height of imaging device from media according to media thickness

The architecture that combines controller, Adobe® PDF Print Engine 3 (APPE3), fast processor and high capacity RAM (Piezo Acoustic Integrated Nozzle Technology) Automatically repairing nozzle failure even on the go

Patented optimisation process for copying and scanning

Windows* 8 (64-bit) embedded controller

Intel® Core™ i5

8 GB RAM

Intel® HD Graphics, 1GHz

2 x 500 GB

Ethernet 100 Mbits/s, 1 Gbit/s, TCP/IP: DHCP,IPv4, IPv6, https, Discovery: WSD, LPD, NetBios

TIFF 6.0, JPEG1.02, HPGL, HPGL2, C4, Calcomp 906/907/951, CALS 1, NIRS, NIFF, PS3/PDF1.7/APPE3 (optional)

LPR, LPR to DRP, FTP, WebDAV, Collaborate, WSD print SNMP printer MIB, Océ Wave interface 1.3, WSD, OCI

E-shredding, IPsec, HTTPS, extended security protection for administrator, audit logging, User authentication on local UI for FTP, SMB and WebDAV; Configurable HTTPS Certificates, Removable Hard Drives (optional), Access Management

Unlimited user authentication on cloud via WebDAV or a third party provider such as Microsoft SharePoint*, Dropbox*, Bos com, box.net, Google Drive™, Microsoft SkyDrive*, Amazon*, Cloud Safe*, My Disk*

Max. roll diameter: 180 mm; Max. roll weight: 20 kg; Media loose

0.8 mm (30 mil); Film: 0.065 - 0.2 mm (2.5 - 8 mil)

200 m (656 feet)

297 mm - 1067 mm (11" - 42"); Automatic width detection

Paper: 60-200 g/m2 (16-53 lbs) Automatic, manual or off

Uncoated papers, uncoated Tyvek, self-adhesive papers, self-adhesive coated vinyl, blue back papers, textile types, polypropylene films, polyester films, light blocks films, canve soft banner, instant dry photo paper, coated & uncoated non woven wall paper (felece), backlit paper, self-adhesive wall paper, several natural and synthetic textiles

FOOTNOTES
[1] Océ Print Assistant is a tool that determines the best print mode automatically based on file

[1] Océ Print Assistant is a tool that determines the best print mode automatically based on file content
[2] Measurements are based on printing CAD file at high-speed print profile
[3] For 1 printer and 2 drawer
[4] Depending on the file type
[5] For non-rigid media only
[6] Océ Express WebTools enables you to manage the device remotely on the web
[7] Access Management is a user authentication tool that enables users to access the printer
by entering user credentials on the Clear Connect touch screen or swiping cards if there is
connected card reader. Authorization is managed by using Active Directory.

Original length 208 - 16000 mm (8.2 - 630") [4] Original thickness Up to 0.8 mm (0.03") [5

10 - 1000 %

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

USB drive, FTP, SMB, controller, mobile device via Océ Mobile WebTools, WebDAV Cloud, Collaborate Scanning destinations

FTP, SMB, Scanning to cloud

Naming scanned files on Océ ClearConnect touch panel Naming

1097 mm x 308 mm x 140 mm (43 x 12 x 5.5") Size scanner (WxDxH) Weight scanner

User Interface Description

Scan protocol

Océ ClearConnect multi-touch user panel Screen size 10.4" Resolution 800 x 600 pixels

Number of colours Technology Projective capacitive touch screen

Operation 3 buttons for [Wake-up], [Stop, interrupt, abort] and [Home]; Multi-touch tablet like gestures

Custom positioning (Tilt from -4° to +45° and turn from -45° to +180°); Operation status light (red, green) Features

Environmental Specifications (Printer)

Ready: 36 dB(A): Active: 57 dB(A) Sound pressure level Ready: 4.7 B(A); Active: 6.9 B(A) Sound power level 0 mg/m3 Ozone concentration

Heat emission Ready: 214 W, Active: 395 W Power requirements 100 - 240 V. 50 - 60 Hz

Power consumption Sleep: 2.5 W: Ready: 199 W: Active: 380 W

CE, TÜV GS, CETECOM, c-UL-US, RCM, ENERGY STAR*, FEMP Environmental labels Recycling

Printer is made of steel and highly recyclable plastics; minimum 86% of the engine can either be upcycled or recycled. The packaging for toner cartridge can be reused as maintenance cassette and is made of recyclable plastic. Good deink ability of prints.

Océ Wide Format Printer Driver 2 for Microsoft Windows*, Océ PostScript* 3 driver

Workflow Drivers

Océ ClearConnect touch screen

PostScript* 3 driver
Océ Wide Format Printer Driver2 for Windows*, Océ PostScript*
3 driver, external locations (SMB, FTP, LPR, WebDAV), Mobile
devices via Océ Express WebTools ⁽⁶⁾, Océ Publisher Select 2,
Océ Publisher Mobile, USB flash drive, Cloud services.
Supported by Adobe* PostScript 3, Adobe* PDF Print Engine 3
(APPE 3) and Onyx software.

Jobs can be queued in the Smart Inbox. They can be viewed, edited, deleted, sent, saved and resubmitted on the panel. The software settings can be changed on Oce Express WebTools. You can view printer status and access the online help docume in many languages and manage 3rd party applications.

Options Hardware

Océ Scanner Express II, Additional roll drawer, EsTe 4311 full fold series, EsTe 2400 fanfold, Océ Delivery Tray (Capacity up to 150 sheets), Take-Up Module, Receiving rack Océ Account Centre, Océ View Station, Access Management ^[7] Onyx, Adobe® PostScript® 3, Adobe® PDF Print Engine 3 (APPE 3), Administrative Logon, 3rd Party Enabler, App+ Enabler





