Océ ColorWave 3500

FOR THE CREATORS: ROCK-SOLID WIDE-FORMAT PRINTING WITH UNPARALLELED EASE OF USE

Embrace convenient, confident, hassle-free 42-inch printing. With reliable quality honed by 10 years of proven Océ CrystalPoint technology, the Océ ColorWave 3500 is ideal for straightforward, worry-free wide-format printing.









- Mix applications and run large jobs interruption-free with a 4-roll media capacity
- Ensure consistent print quality from the first to last print, between engines and during the machine's lifetime with Océ PAINT technology
- Increase productivity with the sustainable roll-loading method, automatic roll switching, roll width detection and easy paper feeding
- Get excellent results no matter what the media it's ideal for CAD/GIS applications, renderings, photos and POS posters
- Get clean, sharp lines for thicker CAD, GIS and GA roll media with the improved cutting unit
- Avoid costly and time-consuming misprints with true print preview for any job
- Combine Océ ColorWave 3500 with a portfolio of perfectly tuned peripherals, including Océ Folder Express 3011, Océ Folder Professional 6011/6013 and Océ Stacker Select*



PRODUCT RANGE



Océ ColorWave 3500

Canon

TECHNICAL SPECIFICATIONS

Océ ColorWave 3500

TECHNOLOGY

Applications

Print technology

Imaging Devices

Toner

Print modes

The printer contains 8 Imaging Devices, 2 for each color (CMYK).

B&W CAD: 225 A1/D/hour (high speed mode), Color CAD: 212 A1/D/hour (high speed mode)

Resolution True resolution: 600 x 600 dpi

PRINTING SYSTEM CONFIGURATION

Weight printer

Dimensions printer (WxDxH) Shipping dimensions printer (WxDxH)

Shipping weight printer Optional productive scanning system

Standard stacking system

Optional stacking systems

Optional finishing devices

MEDIA HANDLING

Technology

Media cutting Media rolls Media capacity Media weight Media thickness Roll length

Roll diameter

Roll width

Roll core diameter

Roll weight Minimum print length Print excellent, high-quality prints in color and monochrome, on a wide range of media. The Océ Color Wave 3500 offers rock-solid reliability and unparalleled ease of use, with smart innovations that reduce delays and avoid misprints. Confidently print high quality graphics and technical documents where every detail of data is critical. With the Océ ColorWave 3500, you can enjoy a low-maintenance, high-productivity print engine that supports your business.

Technical drawings, Maps, POP/POS posters, Graphic Arts applications like banners or wrapping paper

Océ CrystalPoint technology. Instant dry, waterproof output on no matter what the media, also on uncoated paper

Océ ColorWave 3500 TonerPearls, Cyan, Magenta, Yellow and Black TonerPearls, 500 gram /color. Clean toner refill, no toner dust, no residue.

4 print modes and OPA (Océ Print Assistant, determines automatically the best print mode based on the content, without intervention required).

2100 x 900 x 1580 mm; 82.7 x 35.4 x 62.2 in 2271 x 1196 x 1547 mm; 89.4 x 47.1 x 60.9 in

252 kg: 556 lbs (printer and 1 drawer) 338 kg; 745 lbs (printer and 1 drawer)

Océ Scanner Express IV Océ Image Logic technology.

Integrated Top Delivery Tray, Up to 90 prints (based on 60 gr/m2 media).

Océ Stacker Select (later in 2018), up to 500 sheets stacking capacity Océ Delivery Tray, 150 sheets capacity, Increase delivery capacity up to 240 pages.

Océ Folder Express 3011; integrated full fold Océ Folder Professional 6011; integrated full fold Océ Folder Professional 6013; integrated full fold +

reinforcement module SDD Take-up Module TUM 6244

AutoSwitching Technology:
• the correct roll for a print job is selected automatically based on the media type and roll width
• Automatic roll switching when end of roll is reached

Automatic width detection

Automatic 2 or 4 rolls (1 drawer = 2 rolls , 2 drawer = 4 rolls) Up to 800 m, 200 m on a roll; 2600 ft, 650 ft on a roll Paper: 60-160 g/m2; 16-43 lbs; film: 2.5-4.5 mill 200 um: 8 mil (film: 25 - 8 mil)

Up to 200 m

All widths between 297 mm - 1067 mm, 11 inch - 42 inch, including standard sizes DIN, ANSI, ARCHI

Up to 180 mm; 7.1 in

3 inch and 2 inch cores (media on 2 inch core will be delivered through the external output and not through the Standard Top Delivery Tray)

Up to 20 kg

Maximum print length

Media types (www.mediaguide.oce.com)

CONTROLLER

Description Operating system

Processor Memory

Hard drive

Video

Print languages (standard)

Print languages (optional)

Access management

Cloud support

Transformations

Color management

Smart inbox

SCANNER Description

Scan resolution Scan speed

Scan destination

Original width

Original length

Original thickness Preset modes

Size scanner (WxDxH) Weight scanner

Up to 200 m, 50 m guaranteed

Uncoated papers, uncoated tyvek, self-adhesive papers, self-adhesive coated vinyls, blue back papers, polypropyle films, polyester films, light blocks films, soft banner, instant dry photo paper, backlit paper

Océ POWERsvnc® controller

Microsoft Windows® 10 IoT Enterprise (64-bit)

Intel® Core™ i3 processor

8 GB DDR3 DRAM 2 x 500 GB

Intel HD Graphics, 1GHz

TIFF 6.0, JPEG1.02, HPGL, HPGL2, C4, Calcomp 906/907/951, CALS 1, NIRS, NIFF

ColorWave 3500 PDF/APPE license provides access to Adobe* PostScript* 3 and PDF1.7. It enables the Adobe* CPSI (Configurable PostScript Interpreter) and the APPE (Adobe PDF Print Engine) 4 components

Provide secure access to device by users by keying in password on the ClearConnect multi-touch operator panel or get access with a Smart Card by connecting a card reader (inclusing contactless). Authorization is managed by using Active Directory.

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*, ARC* Collaborate.

FlyDisk*, ARC* Collaborate.

Scaling; Scaling (scale-to-fit page, reduce when image too large to avoid clipping or to custom factor, scale page size to standard blanc too much), Shift (automatic or user defined), Adding/removing trailing/leading edge, Mirror, Area to erase (area of intrest)

Area to erase (area of intrest)

- RGB input profile (sRGB, AdobeRGB)

- CMYK input profile (Euroscale coated, Euroscale uncoated, US Web coated (SWOP), US Web uncoated, ISOcoated, v2 eci. 300.icc, ISOcoated v2, eci.icc (FOGRA39), PSO Uncoated ISO12647-ECI (FOGRA47), GRACOL2006, CoatedV2.icc, WOP2006, Coated3v2.icc, GRACOL2006, Coated4v2.icc, WOP2006 Coated5v2.icc, UncoatedFogra29.icm

- Gray profile (standard included in the PDF/APPE option)

- Rendering intent (perceptual, saturation, absolute colorimetric, relative colorimetric)

Personal Smart Inboxes for organizing and re-group jobs, reprinting or preview before printing.

Contact Image Sensor (CIS) Color scanner with Océ Image Logic technology (automatic image enhancement, e.g. color highlight, folding lines, weak info, background)

600 x 600 dpi

14,6 m/min Black & white scanning; 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, Collaborate

FTP, SMB, scan to cloud (push to webDAV based clouds)

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

208 mm - 914 mm; 8.2" - 36", automatic digital width detection $208\ mm$ - $16000\ mm$; 8.2" - 630" (file type depended, longer than $16000\ mm$ for smaller originals) , automatic length detection

Maximum 0.8 mm; 0.03" (non-rigid documents)

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

For scanning and copying 1097 x 308 x 140 mm; 43 x 12 x 5,5"

25 kg; 55 lbs

TECHNICAL SPECIFICATIONS

Océ ColorWave 3500

USER INTERFACE

Océ ClearConnect multi-touch User Interface. Rotatable touchscreen for accessing local job management, the Océ Smart Inbox, the printer status, and maintenance control. Consistent look and feel from every angle of your workflow.

Size User Interface (WxDxH)

Resolution Number of colors Technology

Operation

Interface design Features

Languages

Workflow

Description

Printer drivers

Job management Accounting (standard)

Accounting (option)

300 x 220 x 40 mm; 11.8 x 8.7 x 1.6 in. Touch screen: 264mm; 10.4 in 800 x 600 pixels

16.2 Million

Projective capacitive touch

A hard buttons: [Wake-up], [Stop, interrupt, abort], [Home] Multi-touch functions: tab, double tap, pinch, 2 finger pinch, swipe, flick and spread

Finding, swipe, incard spired in the face with intuitive navigation and clearly defined levels of operation View optimization: Tilt (~4 to +45 degrees) and turn (~45 to +180 degrees) Status light (red, green) USB 2.0 interface with indication light

Switch instantly between 2 languages. Select from 21 languages.

Océ Workflow: Concurrent printing, copying, scanning and file processing of single documents or sets

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

USB flash drive, Océ Mobile WebTools for iOS, Android and BlackBerry, Océ Publisher Mobile for IOS and Android, Océ Publisher Express, Océ Publisher Select 3, Océ Reprodesk.

Personalized Smart Inbox with history, Manage queue, Manage history, Océ Express WebTools, Secured controller access

Océ Express WebTools

NETWORK INFORMATION

Protocols

Ethernet 100 Mbits/s, 1 Gbit/s
TCP/IP: DHCP, IPv4, IPv6, Intps
Discovery: WSD, LPD, NetBios
Network protocols: TCP/IP
Printing protocols: LPR, LPR to DRP, FTP, WebDav,
Collaborate, WSD print
Backchannel protocols: SMMP printer MIB, Océ Wave
interface 1.3, WSD, OCI

ENVIRONMENTAL & SAFETY

Ozone emissions Heat emission Power requirements Power consumption Accoustic sound pressure Accoustic sound power

Printing: 395 W, Ready: 214 W 100 - 240 V. 50 - 60 Hz Sleep: 2,5W, Ready: 199 W, Active: 380 W Printing: 57 dB(A), Ready: 36 dB(A)

Printing: 6,9 B(A), Ready: 4,7 B(A)

REPRO STATION

Am Kirschbaum 14 42929 Wermelskirchen Tel. +49(0)2196/8877950 Mail info@reprostation.de www.reprostation.de