

Touch the New Way of Printing



Océ PlotWave 340/360 printing system

Cloud integrated, advanced large format technical document management



Touch the New Way of Printing

- NEW! Océ ClearConnect 10.4" color LCD, touchscreen interface with multi-touch
- NEW! Enhanced project collaboration through integrated cloud printing and scanning
- NEW! Avoid expensive errors with intuitive preview functions
- NEW! Océ PowerM[®] controller designed for today's IT environments





Océ PlotWave 340/360 printing system

Cloud integrated, advanced large format technical document management

Touch the new way of printing with the Océ PlotWave® 340/360 printing system. The Océ ClearConnect color touchscreen interface supports multi-touch gestures for intuitive control. It's ideal for decentralized printing environments featuring workgroups of CAD professionals who require both productivity and ease of use. Walk-up users will appreciate the ability to access technical document files from their cloud of choice, preview files on the color screen, and print, all from the printer's touchscreen.

Océ PlotWave 340/360 printing system

CONNECTS WITH YOUR WORLD

Now printing is as clear and easy as using a tablet with the new Océ ClearConnect multi-touch user panel. You can pan, zoom, swipe, spread and much more. Pull up a document, zoom and pan to different areas. See the orientation of documents with a live preview while scanning or copying to avoid errors. Save time with easy shortcuts.

GET ACCESS TO THE CLOUD

You can access your projects' documents directly at the printer using the Océ ClearConnect multi-touch user panel. Are your files on a USB stick, on a network location or in the cloud? Just browse and swipe to your files and print them. In addition, you can scan directly to virtually unlimited destinations in the cloud or your Intranet. When you have a file on your iPad[®] mobile device, just use the WiFi infrastructure of your company to access the Océ PlotWave 340/360 printer and print via the Océ Publisher Mobile app. Or print from your desktop PC via Océ Publisher Select[™] software to manage more complex document sets.





WITH OPTIONAL OCÉ ESTEFOLD 2400 FANFOLD





WITH OPTIONAL OCÉ ESTEFOLD 4312 FOLDER AND EXTENDED STACKER



OCÉ CLEARCONNECT INSTANT MULTI-TOUCH PRINTING

Use the multi-touch panel like a tablet or smartphone. Easily control the printer with your fingertips with the simple screen movements you are used to. Pan, zoom, swipe, spread and much more. Zoom in on details of a drawing. Check that documents are correctly positioned using the live preview to avoid errors. Print from and scan to your cloud, mobile phone, USB flash drive or network. Save time and avoid costly printing mistakes with easy shortcuts and instant green button printing.

NEAT DOCUMENT DELIVERY

Get nearly collated and stacked documents of up to 50 E-size plots on the top delivery tray. Originals stay clean with the optional front original tray. You do not need to make space for a large receiving table. Also very practical time savers are the inline Océ folder options. Fully integrated with your printer, they generate quality folded documents automatically so you can keep your desk clean and organized.

GET BETTER COLOR SCANNING RESULTS WITH OCÉ COLOR IMAGE LOGIC TECHNOLOGY

This technology automatically compensates for wrinkles and light colors to produce superior results. Originals are inserted face-up and paper width is detected automatically to minimize errors and waste.

4 ENERGY EFFICIENT OCÉ RADIANT FUSING TECHNOLOGY FOR FAST PRINTING

The Océ PlotWave 340/360 provides instant start-up time and reduced energy consumption. The printer heats only when printing. When in idle mode, it is cold and uses almost no energy. With the Océ PlotWave 340/360 you don't need a trade-off between speed and energy consumption.

AUTOMATED ROLL CHANGING

Reduces physical strain and effort. Simply place the media roll on the built-in roll loading station. Paper is fed into the printer, cut and sized — completely automatically.

6 RELIABLE PERFORMANCE

Océ high resolution Pico Printing at 600 x 1200 dpi improves print quality dramatically. The system is constructed out of hard-wearing materials for a longer life.

7 CLEAN TONER SYSTEM

Completely closed toner system is within easy reach. Toner stays inside the printer, only where needed, to ensure high quality prints throughout the life of the system.

8 FITS YOUR WORKFLOW

Make sure not only your printing system is productive but that your entire workflow is as efficient as possible with the right software for managing print jobs.

HIGH EFFECTIVE SPEED WITH INSTANT PRINTING

Work faster by minimizing waiting time and using less energy. Print up to 4/6 D-size/A1 plots in 1 minute, with virtually no warm-up time. From cold sleep to print in hand — in less than 40 seconds. Compared to a slow 4 minutes with conventional printers, this easily saves you an hour a day in printing delays, increasing your effective speed up to 300%. No trade off between energy consumption and getting a fast first print thanks to the energy efficient Océ Radiant Fusing technology.

AVOID EXPENSIVE ERRORS

Thanks to the intuitive preview functions on the Océ ClearConnect user panel or in Océ Wide Format Printer Driver 2.0 for Microsoft[®] Windows[®] you get extra help printing complex drawings correctly the first time.

Potential errors are visible in the "What You See Is What You Print" preview. Prevent fold lines from being visible in your print/ scan or other errors thanks to Océ Color Image Logic[™] technology.

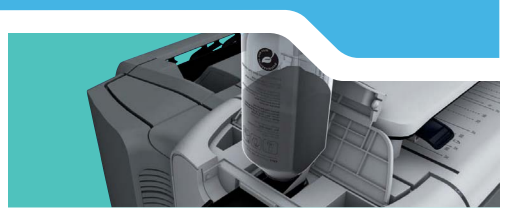
The Océ PlotWave 340/360 printing system maximizes your productivity and minimizes your print and labor costs.





TECHNOLOGY	
Description	Black & white all-in-one large format print/copy/scan system with color scanner
Imaging technology	Electrophotography (LED), organic photoconductor (OPC), clean closed toner system, Océ Radiant Fusing technology
Toner	Océ black toner: 400 grams per bottle
Speed	Black & white: Océ PlotWave 340: 4ppm (D-size/A1); Océ PlotWave 360: 6ppm (D-size/A1)
Resolution	600 × 1200 dpi
GENERAL	
Configuration	Multifunctional or printer only
Warm-up time	Less than 1 second, thanks to Océ Radiant Fusing technology
First print time	31 seconds (D-size/A1) From sleep mode: 40 seconds (D-size/A1)
Size main engine (W \times D \times H)	60.6" × 31.5" × 58.9" (1,527 × 800 × 1,495 mm) including top delivery tray
Weight main engine	397 lbs. (180 kg)
Certifications	EPA ENERGY STAR [*] , FEMP, TüV GS, CETECOM, CE, UL, cUL, CB, FCC Class A, RoHS
PAPER HANDLING	
Paper rolls	1 or 2 rolls
Maximum paper capacity	Up to 1,300 ft., 650 ft. on a roll (up to 400 m, 200 m per roll)
Paper weight	18 – 28 lb. Bond; 60 – 110 g/m ²
Roll width	11" – 36" (297 – 914 mm)
Output length	16.5" – 577.4 ft. (419 mm – 176 m)
Output delivery	Top delivery tray with air separation technology; up to 50 E/A0-size plots collated
Media type	Paper: Plain paper, Transparencies, Recycled paper, Colored paper Film: Polyester, Antistatic, Contrast
USER INTERFACE	
USER INTERFACE Description	Océ ClearConnect multi-touch interface
	Océ ClearConnect multi-touch interface 11.8" × 8.7" × 1.6" (300 × 220 × 40 mm), Touch screen: 10.4"
Description	
Description Size (W × D × H)	11.8" × 8.7" × 1.6" (300 × 220 × 40 mm), Touch screen: 10.4"
Description Size (W × D × H) Resolution	11.8" × 8.7" × 1.6" (300 × 220 × 40 mm), Touch screen: 10.4" 800 × 600 pixels
Description Size (W × D × H) Resolution Number of colors	11.8" × 8.7" × 1.6" (300 × 220 × 40 mm), Touch screen: 10.4" 800 × 600 pixels 16.2 million
Description Size (W × D × H) Resolution Number of colors Technology	11.8" × 8.7" × 1.6" (300 × 220 × 40 mm), Touch screen: 10.4" 800 × 600 pixels 16.2 million Projective capacitive touch 3 hard buttons: [Wake-up], [Stop, interrupt, abort], [Home]
Description Size (W × D × H) Resolution Number of colors Technology Operation	 11.8" × 8.7" × 1.6" (300 × 220 × 40 mm), Touch screen: 10.4" 800 × 600 pixels 16.2 million Projective capacitive touch 3 hard buttons: [Wake-up], [Stop, interrupt, abort], [Home] Multi-touch functions: pinch, swipe, flick, zoom, pan View optimization: Tilt (-4 to +45 degrees) and rotate (-45 to +180 degrees) Status light (red, orange, green)
Description Size (W × D × H) Resolution Number of colors Technology Operation Features	 11.8" × 8.7" × 1.6" (300 × 220 × 40 mm), Touch screen: 10.4" 800 × 600 pixels 16.2 million Projective capacitive touch 3 hard buttons: [Wake-up], [Stop, interrupt, abort], [Home] Multi-touch functions: pinch, swipe, flick, zoom, pan View optimization: Tilt (-4 to +45 degrees) and rotate (-45 to +180 degrees) Status light (red, orange, green)
Description Size (W × D × H) Resolution Number of colors Technology Operation Features CONTROLLER	 11.8" × 8.7" × 1.6" (300 × 220 × 40 mm), Touch screen: 10.4" 800 × 600 pixels 16.2 million Projective capacitive touch 3 hard buttons: [Wake-up], [Stop, interrupt, abort], [Home] Multi-touch functions: pinch, swipe, flick, zoom, pan View optimization: Tilt (-4 to +45 degrees) and rotate (-45 to +180 degrees) Status light (red, orange, green) USB interface with indication light
Description Size (W × D × H) Resolution Number of colors Technology Operation Features CONTROLLER Description	11.8" × 8.7" × 1.6" (300 × 220 × 40 mm), Touch screen: 10.4" 800 × 600 pixels 16.2 million Projective capacitive touch 3 hard buttons: [Wake-up], [Stop, interrupt, abort], [Home] Multi-touch functions: pinch, swipe, flick, zoom, pan View optimization: Tilt (-4 to +45 degrees) and rotate (-45 to +180 degrees) Status light (red, orange, green) USB interface with indication light Océ PowerM controller with Windows* Embedded Standard 7 Océ print driver for Windows* 7 (32 & 64-bit)/Windows Vista* (32 & 64-bit)/Windows XP*/Windows Server 2003*/ Windows Terminal Server*, Citrix* Metaframe and Presentation Server Adobe* Postscript* 3 [™] driver for Windows XP* and Server 2003*, Mac* OS v9, OSX (only Adobe* Postscript* 3/PDF
Description Size (W × D × H) Resolution Number of colors Technology Operation Features CONTROLLER Description Client Operating System Support	 11.8" × 8.7" × 1.6" (300 × 220 × 40 mm), Touch screen: 10.4" 800 × 600 pixels 16.2 million Projective capacitive touch 3 hard buttons: [Wake-up], [Stop, interrupt, abort], [Home] Multi-touch functions: pinch, swipe, flick, zoom, pan View optimization: Tilt (-4 to +45 degrees) and rotate (-45 to +180 degrees) Status light (red, orange, green) USB interface with indication light Océ PowerM controller with Windows* Embedded Standard 7 Océ print driver for Windows* 7 (32 & 64-bit)/Windows Vista* (32 & 64-bit)/Windows XP*/Windows Server 2003*/ Windows Terminal Server*, Citrix* Metaframe and Presentation Server Adobe* Postscript* 3™ driver for Windows XP* and Server 2003*, Mac* OS v9, OSX (only Adobe* Postscript* 3/PDF driver supported)
Description Size (W × D × H) Resolution Number of colors Technology Operation Features CONTROLLER Description Client Operating System Support Processor	 11.8" × 8.7" × 1.6" (300 × 220 × 40 mm), Touch screen: 10.4" 800 × 600 pixels 16.2 million Projective capacitive touch 3 hard buttons: [Wake-up], [Stop, interrupt, abort], [Home] Multi-touch functions: pinch, swipe, flick, zoom, pan View optimization: Tilt (-4 to +45 degrees) and rotate (-45 to +180 degrees) Status light (red, orange, green) USB interface with indication light Océ PowerM controller with Windows[®] Embedded Standard 7 Océ print driver for Windows 7 (32 & 64-bit)/Windows Vista[®] (32 & 64-bit)/Windows XP[®]/Windows Server 2003[*]/ Windows Terminal Server[®], Citrix[®] Metaframe and Presentation Server Adobe[®] Postscript[®] 3[™] driver for Windows XP[®] and Server 2003[®], Mac[®] OS v9, OSX (only Adobe[®] Postscript[®] 3/PDF driver supported) Intel Celeron T3100 @1.90GHz
Description Size (W × D × H) Resolution Number of colors Technology Operation Features CONTROLLER Description Client Operating System Support Processor Memory	 11.8" × 8.7" × 1.6" (300 × 220 × 40 mm), Touch screen: 10.4" 800 × 600 pixels 16.2 million Projective capacitive touch 3 hard buttons: [Wake-up], [Stop, interrupt, abort], [Home] Multi-touch functions: pinch, swipe, flick, zoom, pan View optimization: Tilt (-4 to +45 degrees) and rotate (-45 to +180 degrees) Status light (red, orange, green) USB interface with indication light Océ PowerM controller with Windows[®] Embedded Standard 7 Océ PowerM controller with Windows[®] Embedded Standard 7 Océ Postscript for Windows 7 (32 & 64-bit)/Windows Vista[®] (32 & 64-bit)/Windows XP[®]/Windows Server 2003[*]/ Windows Terminal Server[®], Citrix[®] Metaframe and Presentation Server Adobe[®] Postscript[®] 3^m driver for Windows XP[®] and Server 2003[®], Mac[®] OS v9, OSX (only Adobe[®] Postscript[®] 3/PDF driver supported) Intel Celeron T3100 @1.90GHz 4 GB DDR2
Description Size (W × D × H) Resolution Number of colors Technology Operation Features CONTROLLER Description Client Operating System Support Processor Memory Hard disk	 11.8" × 8.7" × 1.6" (300 × 220 × 40 mm), Touch screen: 10.4" 800 × 600 pixels 16.2 million Projective capacitive touch 3 hard buttons: [Wake-up], [Stop, interrupt, abort], [Home] Multi-touch functions: pinch, swipe, flick, zoom, pan View optimization: Tilt (-4 to +45 degrees) and rotate (-45 to +180 degrees) Status light (red, orange, green) USB interface with indication light Océ PowerM controller with Windows* Embedded Standard 7 Océ print driver for Windows* 7 (32 & 64-bit)/Windows Vista* (32 & 64-bit)/Windows XP*/Windows Server 2003*/ Windows Terminal Server*, Citrix* Metaframe and Presentation Server Adobe* Postscript* 3TM driver for Windows XP* and Server 2003*, Mac* OS v9, OSX (only Adobe* Postscript* 3/PDF driver supported) Intel Celeron T3100 @1.90GHz 4 GB DDR2 500 GB
Description Size (W × D × H) Resolution Number of colors Technology Operation Features CONTROLLER Description Client Operating System Support Processor Memory Hard disk Interface	 11.8" × 8.7" × 1.6" (300 × 220 × 40 mm), Touch screen: 10.4" 800 × 600 pixels 16.2 million Projective capacitive touch 3 hard buttons: [Wake-up], [Stop, interrupt, abort], [Home] Multi-touch functions: pinch, swipe, flick, zoom, pan View optimization: Tilt (-4 to +45 degrees) and rotate (-45 to +180 degrees) Status light (red, orange, green) USB interface with indication light Océ PowerM controller with Windows* Embedded Standard 7 Océ PowerM controller with Windows* Tembedded Standard 7 Océ PowerM controller with Windows* Tembedded Standard 7 Océ PowerM controller with Windows* Tembedded Standard 7 Intel Celeron T3100 @1.90GHz 4 cß DDR2 500 cB Ethernet 100 Mbits/s, 1 Gbit/s
Description Size (W × D × H) Resolution Number of colors Technology Operation Features CONTROLLER Description Client Operating System Support Processor Memory Hard disk Interface Page description language	 11.8" × 8.7" × 1.6" (300 × 220 × 40 mm), Touch screen: 10.4" 800 × 600 pixels 16.2 million Projective capacitive touch 3 hard buttons: [Wake-up], [Stop, interrupt, abort], [Home] Multi-touch functions: pinch, swipe, flick, zoom, pan View optimization: Tilt (-4 to +45 degrees) and rotate (-45 to +180 degrees) Status light (red, orange, green) USB interface with indication light Océ PowerM controller with Windows* Embedded Standard 7 Océ PowerM controller with Windows* Embedded Standard 7 Océ PowerM controller with Windows* A Gaber 2003*, Mac* OS v9, OSX (only Adobe* Postscript* 3/PDF driver supported) Intel Celeron T3100 @1.90GHz 4 GB DDR2 500 GB Ethernet 100 Mbits/s, 1 Gbit/s TIFF, JPEG, HP-GL, HP-GL/2, DWF, Calcomp 906/907/951, CALS, NIRS, NIFF, ASCII, C4
Description Size (W × D × H) Resolution Number of colors Technology Operation Features CONTROLLER Description Client Operating System Support Processor Memory Hard disk Interface Page description language Security	 11.8" × 8.7" × 1.6" (300 × 220 × 40 mm), Touch screen: 10.4" 800 × 600 pixels 16.2 million Projective capacitive touch 3 hard buttons: [Wake-up], [Stop, interrupt, abort], [Home] Multi-touch functions: pinch, swipe, flick, zoom, pan View optimization: Tilt (-4 to +45 degrees) and rotate (-45 to +180 degrees) Status light (red, orange, green) USB interface with indication light Océ PowerM controller with Windows* Embedded Standard 7 Océ powerM controller with Windows* Embedded Standard 7 Océ print driver for Windows* 7 (32 & 64-bit)/Windows Vista* (32 & 64-bit)/Windows XP*/Windows Server 2003*/ Windows Terminal Server*, Citrix* Metaframe and Presentation Server Adobe* Postscript* 3" driver for Windows XP* and Server 2003", Mac* OS v9, OSX (only Adobe* Postscript* 3/PDF driver supported) Intrel Celeron T3100 @1.90GHz 4 ca DDR2 500 ca Ethernet 100 Mbits/s, 1 Gbit/s TIFF, JPEG, HP-GL, HP-GL/2, DWF, Calcomp 906/907/951, CALS, NIRS, NIFF, ASCII, C4 E-shredding, IPSec, HTTPS, extended security protection for administrator, audit logging





SCANNER	
Description	Contact Image Sensor (CIS) with Océ Color Image Logic technology
Scan resolution	600 × 600 dpi
Scan speed	Copying: Up to 31.8 ft./min. (9.7 m/min.) Black & white scanning: Up to 47.9 ft./min. (14.6 m/min.) Color scanning: Up to 15.7 ft./min. (4.8 m/min.)
Scan format	TIFF, PDF, PDF/A, JPEG, CALS, multi-page PDF, multi-page PDF/A and multi-page TIFF
Scan destination	Local USB flash drive, FTP, SMB, Controller, mobile device via Océ Mobile WebTools
Original width	8.2" – 36" (208 – 914 mm)
Original length	8.2" – 52.5 ft. (208 mm – 16 m)
Original thickness	Maximum 0.03" (0.8 mm) non-rigid documents
Zoom	Scale to standard format Custom: 10 – 1,000%
Preset modes	Lines & text, Lines & text draft, Folded lines & text, Photo, Colored, Dark original, Blueprint
Size scanner (W \times D \times H)	43" × 12" × 5.5" (1,097 × 308 × 140 mm)
Weight scanner	54 lbs. (24.5 kg)
ENVIRONMENTAL	
Sound power level	Standby mode: maximum 26 dB Print mode: maximum 58 dB
Ozone emissions	0.001 mg/m ³
Power requirements	100 – 120 V, 200 – 240 V; 50/60 Hz; 20 – 10 A
Power consumption	Sleep mode: 39 W Standby mode: 92 W Print mode: 1.5kW Per print: 45 Wh per E-size/A0 (EPA ENERGY STAR TEC method)
Recyclability	Hardware: made of steel or highly recyclable plastics: up to 95% of the engine can either be upcycled or recycled Remaining 5% is non-toxic waste Toner: bottles made of highly recyclable HDPE (High Density Polyethylene)
WORKFLOW	
Description	Concurrent print, copy and scan of single documents or sets
Printer drivers	Microsoft® certified Windows® driver 2.0, Adobe® Postscript 3™ driver
Job submission	USB flash drive, Océ Mobile WebTools for iOS, Android, Symbian and BlackBerry*, Océ Publisher Mobile for iPad, Océ Publisher Express, Océ Publisher Select software
Job management	Personalized Smart Inbox with history, Manage queue, Océ Express WebTools, Secure controller access, remote shutdown and restart
Accounting	Option: Océ Account Center
OPTIONS	
Hardware	Océ Scanner Express II, second roll unit, front original tray, Océ Estefold 2400 fanfold, Océ 4312 Estefold fullfold with Extended Stacker, Removable Hard Drive Kit with optional additional Hard Drive, and Rear Delivery Tray
Software	Océ View Station, Océ Client Tools™ software, Adobe® Postscript 3/PDF file interpreter, Océ Repro Desk® Studio, Océ Repro Desk Web Client, Océ Repro Desk Professional



Awards









2006





Partners Certifications







Creating global leadership in printing

Canon and Océ join forces to create the global leader in the printing industry. For our customers this combines Canon and Océ technology with the support of the Océ direct sales and service organizations. Look to the new Canon-Océ combination for:

- Enterprise printing in the office and corporate printroom
- Large format printing of technical documentation, signage and display graphics
- Production printing for marketing service bureaus and graphic arts
- Business services for document process outsourcing



BHFX Digital Imaging

80 W. Seegers Rd Arlington Heights, IL 60005 (800) 540-5048 (847) 593-3129 info@bhfx.net

www.bhfx.net

