

Océ CS4236

Sharpen your ideas



Affordable, high resolution, wide format color scanner

Sharpen your ideas

The Océ CS4236 is an affordable, high resolution color scanner ideal for small CAD studios, GIS environments and decentral scanning stations. This easy-to-use device is the first Océ scanner in its price range with an optical resolution of 1200×1200 dpi. So you can effortlessly capture the finest details in drawings and documents.





Perfect detail

Architects, engineers and designers in small offices and organizations can now have the same high resolution scanning capabilities as their colleagues in larger companies. The competitively priced Océ CS4236 has an optical resolution of 1200 × 1200 dpi. So you can capture, share and archive drawings and documents in perfect detail.

Simplicity itself

Making high resolution scans is simplicity itself with the Océ CS4236. It comes with easy-to-use software that allows you to make accurate scans in no time. The machine scans documents face-up, so you can see exactly what you are doing. You can scan and copy in full color or monochrome. And you can scan to file in a multitude of formats: PDF, TIFF, JPEG and many more.

Boost your capability

The Océ CS4236 comes with Océ Copy Easy. This no-fuss software enables you to upgrade your current Océ printer to a hybrid system. The result is a fully integrated, flexible solution ideal for

- Small CAD studios and GIS environments
- Decentral scanning stations
- Upgrading an Océ wide format system or third-party printer to a copier
- Streamlined job submission to reprographers

Save energy

The Océ CS4236 is highly energy-efficient. It uses 5 W per day in sleep mode making it Energy Star-compliant. The scanner also complies with the RoHS directive, meaning it contains no lead. Océ CS scanners are designed and manufactured in Europe in accordance with the ISO 14001 environmental management standard.

Specifications

Scan width	36 inch / 914 mm	Installation
Original width	46 inch / 1168 mm	
Optical resolution	1200 × 1200 dpi	Warm-up time
Interpolated resolution	9600 dpi	Boot-up time
Technology	CIS (Contact Image Sensor)	Weight excl. stand
Original handling	Face up	Power requirements
Original release	Front and back	Power operational
Scan speed Color*	1 ips – 1.5 m/min	Power, sleep mode
Monochrome*	7.5 m/min	Dimensions excl. stand
Scan modes	Color, grayscale and 1 bit	Awards
	monochrome	
Stand	Included	Certifications
Supported operating system	Windows XP, 2003 server and	
	Windows Vista 32 bits	Produced
Standard interface	Double speed USB2 with xDTR	Options
Standard accessory	Océ CS4236 scanner	
	Océ CS4236 scanner stand	
	Original receiving basket	
	Océ Copy Easy	
	USB2 cable	

Power cable

Maintenance kit and CD

User installable, installation
guides, CDs and tools included
n.a.
7 sec.
30 kg
110V/220V/240V/50/50 HZ
44 W
<= 3 W (energy star compliant)
1525 × 480 × 161 mm
ISO 14001, 2004 Environmental
Management System
Energy Star, RoHS, UL ,CE,
Gost-R, CCC and VCCi
European Union
Océ Color Copy

*400 dpi turbo mode

Océ Copy Easy color and monochrome copying and scan to file software

Copy features

Direct ready for copying

Automatic scanner detection No closed loop calibration required Scanners, media and printer precalibrated Color and monochrome output, copy & scan to file **Green button color copying** Automatic printer media type detection

Automatic printer media width detection Standard copy profiles for 16 Océ media Standard image enhancement for 5 original types

Original size detection

Automatic or manual

Instant copying

Printing while scanning (set original size manually) Preview Preview original Preview effect of original enhancement Preview position on roll media Zoom in/out Copy area of interest

Select copy area with mouse

Simple nesting

Nest multiple copies of same scan

Deskew original

Automatic deskew original Original rewind

Configurable

Scanning features

Green button color and monochrome scanning Standard image enhancement for 5 original types Automatic file name increment Supported file formats

BMP, EPS, GIF, HPR, HP-RTL, IFF, JPEG, J2K JPEG2000, PCX, PDF, PDF/A, PNG, PPM, TGA, TIFF, 6RN

General

Operating systems

Windows 2000, Windows XP, Vista 32-bit Minimum platform Intel Pentium IV 2.66 GHz/Atlon, 60 GB hard drive, 1 Gb

RAM, Network board 100BaseT

Zooming

1-1000%

Supported printers

Océ TDS300, Océ TDS320, Océ TDS400, Océ TDS450, Océ TCS300, Océ TCS400, Océ TCS500, Océ CS2xxx series, Océ CS21xx series, Océ CS22xx series, Océ ColorWave™ 600

Beyond the Ordinary

Environmental Certifications

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 minimizing environmental impact. And we conduct our business activities in a socially responsible manner aimed at preventing health, safety and environmental risks.



Awards





Professionals

Océ helps the people who make our world. Companies everywhere use Océ technical documentation systems in manufacturing, architecture, engineering and construction. Each week, high speed Océ printing systems produce millions of transaction documents such as bank statements and utility bills. And in offices around the world, people use Océ professional document systems to keep the wheels of business and government turning. Océ is also at work in publishing on demand, newspaper production, document management outsourcing and wide format colour for spectacular display graphics. It all helps our professional customers go 'Beyond the Ordinary' in printing and document management.

product design product commı desigr award design design award award award gold 2006 2006 2007 2008 Winne Vision Awaro 2006 **Partners Certifications** C L E A R L Y ™ Adobe ۲FS signed fo DS IMAGING CITRIX autodesk MONYX authorized develope

This brochure is printed on Océ Recycled Extra White paper, 200 gr/m².

© 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.

For information and services, visit us at:

