Océ 9400-II Specifications



Engineering printing, copying and scanning system



The professionals' choice

■ Centronics

■ Mini SCSI-2 (Scan to File)

for a low-cost, practical system

Technical Specifications Océ 9400-II		Network Protocols	TCP/IP
System	Engineering printing, copying and scanning system.	Optional Network protocols	NetBEUI, Ethertalk and Novell (3.x and 4.x) with NDS-Pserver and Rprinter via an external printserver.
		Features	Auto language sensing
Printer			■ Auto port switching
Technology	■ Electrophotography (LED head) with Océ's		■ Nesting and auto positioning
	enhanced-resolution printing		■ Up to 99 multi prints
	■ Organic photoconductor (OPC)		■ Poster mode
	■ Closed toner system		■ Merge mode
Printing speed	2" per second		■ Auto scaling
Warm-up time	None		■ Plot transformation (rotation, print scaling)
Media feed	Manual and 1- or 2-roll		■ 32 customer selectable pen patterns for up to
Media features	Automatic Roll selection		1000 pens
	Automatic Roll Switching		■ Up to 256 gray levels
	Standard or Synchro Cut	_	
3.6	Media Saver Mode	Scanner	
Maximum printable area	Depends on size of installed memory and	Model	Free-standing unit with control panel
D	file complexity, but possible up to 50 feet	Technology	One 7,500 pixel CCD and Océ's Image Logic
Dimensions	53" (W) × 35" (D) × 49" (H)	B	real-time image processing hardware
Weight	300 lbs. (1 roll)	Digital retention	Up to 19 copies from one scan
El	320 lbs. (2 rolls)	Digital zoom	25% to 400% in fixed steps or 1% increments
Electrical requirements	115 V, 20 amps	Edge adjustment	Leading- and trailing-edge compensation
Power consumption	46 W stand-by	0:: 16	(from ±3" in .25" steps)
Noise level	1500 W operating	Original format	Maximum width: 40"
Ivoise ievei	61 dB (A) operating		Minimum width: 8.5" × 8.5"
		Man minimal langel	Scanned width: 36"
Controller		Max. original length	Single copy: at least 18 feet; retention:
Platform	Embedded PowerPC 603e, 200 Mhz	Out -to al 1-1:	depending on memory size and original Front side or back side
Memory	128 Mb standard, expandable to 256Mb	Original delivery Cut	Standard or synchro
Data formats	Vector: HP-GL, HP-GL/2		The state of the s
Data joi mais	Calcomp 906/907/951	Exposure control	Automatic Background Compensation
	Raster: HP-RTL, TIFF 6.0, Cals Type 1,		Lighter/darker settings Invert copy mode
	C4/EDMICS, NIRS/NIFF	Distance to Aminton	Variable cable length of 9', 18' or 27'
	PostScript Level 2 (optional)	Distance to printer Dimensions	variable cable length of 9, 18 of 27 49" (W) \times 24" (D) \times 44" (H)
Interfaces	■ Ethernet: 10/100 Mb RJ45 (UTP)	Weight	130 lbs.
imijuus	■ Ethernet: 10 Mb (AUI)	weigni Electrical requirements	
	■ Linemet. 10 1/10 (/101)	Luctricai requirements	115 V, 15 amps

Power consumption

Noise level

4 W stand-by; 90 W operating

o dB (A) stand-by; 60 dB (A) operating



Scan-to-file

Océ Scan Station For Windows 95/98 and Windows NT 4.0

Resolution 200, 300, 400 dpi
Data formats Tiff 6.0 (b/w, G4)
CALS Type 1

Single scan

Scan mode Single scan

Batch scan with automatic numbering

Check plot In single or batch mode

File optimization Yes

EDMS integration Yes, through scan tickets

Océ View Station Viewing, edit and enhancement software

including file format conversion

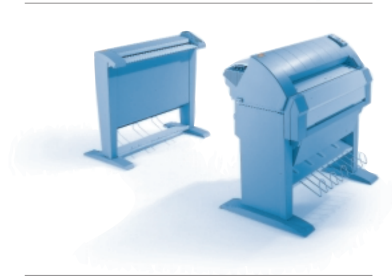
Option Océ Batch Processor for automated editing and

enhancement

Recommended PC Pentium/90 Mhz with appropriate hard-disc

storage capacity

PC Interface SCSI-2 for ISA/EISA and PCI



Drivers and application software

Océ ADI Driver For AutoCad v. 12, 13 and 14 Windows 95/98 and NT 4.0

Océ HDI Driver For AutoCad 2000

Windows 95/98 and NT 4.0

Océ Raster Driver Windows 95/98 and NT 4.0
PostScript Level 2 drivers For Windows 95/98 and NT 4.0,

Macintosh System 7

Océ Plot Director Job submission software for Windows 95/98

and NT 4.0

Others Certified drivers for e.g. MicroStation,

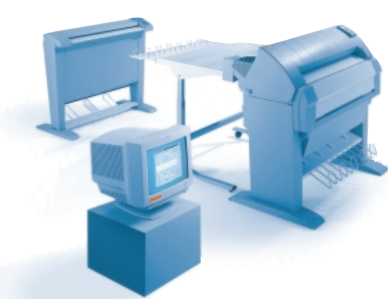
Intergraph and Pro Engineer, provided by the

CAD/EDM software supplier

Drivers Océ supplies its own Windows 95/98, NT

drivers, AutoCAD 2000 HDI and Plot Director application. Océ Partners that support Océ devices include: AutoDesk, Bentley, EQuorom (Cadnet), Intergraph, Parametric Technologies,

Rasterex, SDRC and ZEH Graphics.









Options

Finishing High-capacity delivery tray

Compact Output Stacker Print Exec print control software

Management Software Print Exec print control software Repro Desk print/Server software

Safety information

Safety approval TüV GS, TüV FS, CE, UL, (c)UL,

FCC Class A

Environmental US EPA Energy Star compliant (copier version)



Printing for Professionals

Océ enables people to share information by offering products and services for the reproduction, presentation, distribution and management of documents.

With headquarters in the Netherlands, the Océ Group is active in approximately 80 countries, with subsidiaries in some 30 countries. Océ employs 20,000 people worldwide. Annual revenue in 1999 exceeded US \$3 billion.

Océ machines and materials are marketed by the Océ Group of companies in Australia, Austria, Belgium, Brazil, Brunei, China, Czech Republic, Denmark, Finland, France, Germany, Hong Kong, Hungary, Ireland, Italy, Luxembourg, Malaysia, Netherlands, Norway, Poland, Portugal, Singapore, South Africa, Spain, Sweden, Switzerland, Taiwan, Thailand, United Kingdom and United States. Océ cooperates with licensees or distributors in most other countries of the world.



Océ-USA, Inc.

Océ Wide Format Printing Systems 5450 North Cumberland Avenue Chicago, Illinois 60656 1-800-714-4427 1-773-714-4076 Fax 1-773-714-4056 http://www.oceusa.com

Océ-Canada Inc.

4711 Yonge Street, Suite 1100 Toronto, Ontario M2N6K8 1-800-668-1945 1-416-224-5600 email INFO@oce.ca **Printing for Professionals**

© 2000 Océ

email info@oceusa.com