Océ

cm2522
cm3522

Refresh your office

Color that works the way you do
For businesses looking to build a total document workflow solution, the Océ cm2522 and Océ cm3522 provide a solid foundation. These versatile MFPs communicate in vibrant full color and cost effective black & white while delivering advanced technology and functionality to users and administrators via simple, easy-to-use interfaces.

Refresh your office
Ease-of-use

The large, easy to read, 8.5 inch full-color LCD control panel contains significantly more information to facilitate faster and more accurate communication, while thumbnail previews allow viewing of stored documents prior to printing. The panel tilts in all directions and the ability to enlarge the display at the touch of a button makes for easy data entry. Frequently used functions can be set up as shortcut keys on the basic copy screen as well as on the fax/scan screen to speed up your workflow.

The standard PCL® and PostScript® print drivers are uniform in design and feature an easy to navigate layout. To further simplify information sharing, virtually any commercially available USB memory device can be connected directly to the Océ cm2522 and Océ cm3522 for direct printing of PDF, TIFF and JPEG files as well as selected as a scan destination. Device setup, control and monitoring can all be done easily and remotely from any computer on the network.

Productivity

The Océ cm2522 and Océ cm3522 make it a cinch to increase your output, improve your image and reduce your operating costs. Whether printing or copying in full color or black & white, there is no reduction in output speed at 25ppm or 35ppm. Standard trayless auto duplexing performs at 100% engine output speed and auto-paper sensing and auto-tray switching combine to keep your office running smoothly.

With scanning speeds up to 70 ipm, getting your documents digitized and on the network is no longer limited by engine output speed. Generous paper supplies and powerful finishing options such as multi-position stapling, booklet saddle stitching, half fold and 2 and 3 hole punching put the power of creation at your fingertips.
Full-color LCD operation panel
Swiveling 8.5" full-color LCD touch screen featuring programmable short cut keys and document thumbnail preview.

Standard reversing automatic document feeder
100 sheet capacity feeder supports scanning at up to 70 ipm.

Optional saddle stitch booklet finisher
1,500 sheet finisher creates up to 60 page stapled and folded booklets in addition to multi-position stapling capability and optional 2 and 3 hole punching.

Standard auto duplex unit
New technology supports duplex speeds at 100% rated engine speed for maximum productivity.

Standard 1 GHz print/scan controller
Network connectivity is standard with both PCL and PostScript 3 language support. Standard internal 60 GB HDD and 1 GB RAM.

Standard bypass tray
150 sheet capacity tray automatically senses paper size.

Standard 2 drawer paper feed cassettes
Up to 1,000 sheet total capacity in sizes ranging from 5.5" x 8.5" to 12" x 18".

Optional dual drawer paper supply
Up to 1,000 sheet total capacity in sizes ranging from 5.5" x 8.5" to 12" x 18".

The capabilities described in this brochure may require additional options. See specifications.

Also available
- 1,200 sheet multi-position staple finisher
- 2,500 sheet large capacity tray
- Shifting job separator
- Local USB print/scan kit
- Biometric authentication device
- Work tray
- HDD encryption kit
- Super G3 fax kit
- 2nd fax line
- Fiery® print controller
Versatility
The Océ cm2522 and Océ cm3522 provide the flexibility to accommodate all job types in one device. High quality color and robust black & white productivity with a multitude of scanning destinations including email, desktop, FTP, folder (SMB), internal HDD and USB memory device combine to make these devices the central communications hub.

For maximum efficiency, add the optional single or dual line Super G3 fax kit and start PC faxing and inbound fax routing to email. The Océ cm2522 and Océ cm3522 can be outfitted with the powerful EFI® Fiery print controller for precise and dependable in house color. Tools for expert color matching, job control and variable data printing are just the beginning of the Fiery package.

Security
The Océ cm2522 and Océ cm3522 come equipped with a host of features to protect your valuable data such as network, SMTP and LDAP authentication, HDD data erase, IP address filtering and SSL encryption. The optional biometric authentication unit recognizes unique physical characteristics of each user, thereby restricting device access to only authorized individuals.

Network connectivity
With the Océ cm2522 and Océ cm3522, you will have the capability to move information more rapidly throughout your entire organization by seamlessly integrating with your existing network. Multifunction performance comes standard with a 1 GHz print/scan controller, 60 GB HDD and 1 GB RAM.

Integrated and easy-to-use software utilities allow both users and administrators powerful tools for document, device and network management. Complete with Windows Vista® drivers, standard PCL6, PostScript emulations, XPS and IPv6 protocol support, the Océ cm2522 and Océ cm3522 are ready for your next generation network environment.
Maximum paper capacity
3,650 sheets (with optional 2,500 sheet LCC)

Standard paper output
- 1,200 sheets with finisher
- 250 sheets without finisher

Standard interface
- Ethernet 10/100/1000BaseT
- USB2.0 (device port)

Standard memory
1 GB (shared)

Standard HDD
60 GB

Copy features
- Chapter, cover and page insertion
- Proof copy, adjustment test print
- Digital art, job recall
- Job setting memory, poster mode
- Watermark, overlay, stamping, copy protection

Power requirements
120 V, 12 A

Power consumption
Sleep mode: 17 W or less
Operation mode: 1500 W maximum

Dimensions (W x D x H)
- Standard configuration: 25.3” x 33.5” x 46.1”
- With options: 39.7” x 35.75” x 46.1”

Weight
- Standard configuration: 213.5 lbs
- With options: 388 lbs

General specifications
Type
Full-color printer/copier/scanner with stationary platen

Print/copy process
Tandem process

Imaging system
Dry-type electro photographic method

Print copy speed
- Océ cm2522: 25 ppm full-color and mono
- Océ cm3522: 35 ppm full-color and mono
- Auto duplex at full engine speed

First copy out time
- cm2522: B/W: 7.7 seconds, color 11.7 seconds
- cm3522: B/W: 5.9 seconds, color 8.5 seconds

Copy quantity
1-999

Resolution
Copy/scan: 600 x 600 dpi
Print: 1800 x 600 dpi equivalent

Standard document feeder
100 sheet automatic reversing

Scan speed
Up to 70 ipm B/W and full-color

Duplexing
Standard automatic duplexing

Copy sizes
Original size: 5.5” x 8.5” to 11” x 17”

Warm-up time
- Less than 80 seconds from cold start
- Less than 30 seconds from standby

Standard paper supply
1,150 (2 x 500 sheet paper trays plus 150 sheet bypass)

Standard network printing
Processor
MC7447A 1 GHz multi-tasking controller

Memory
1 GB (shared)

HDD
60 GB

Standard PDLs (emulation)
PCL 6c (PCL 5c + XL3.0), PostScript 3

Interface
Ethernet 10/100/1000BaseT, USB 2.0 print host

OS support
- Client: Windows 2000/XP/Vista/NT4.0 SP6 Windows XP/ Vista x64 (WSD) support
- Mac OS X® version 10.2 or later
- Mac Intel® OS X version 10.4 or later
- Red Hat® Enterprise Linux®

Network protocols
TCP/IP, IPX/SPX, NetBEUI AppleTalk®, SMB, LPD, IPP, SNMP, HTTP, IPv6

Print features
- Direct print of PCL, PS, TIFF, PDF and encrypted PDF
- Print from USB memory device (optional)
- N-up, image rotation, cover page
- Watermarks, confidential print
- Overlay, job control, poster mode
- Mix-plex, mix media, easy-set job programming
Standard network scanning

Resolution
600, 400, 300, 200, 100 dpi

Image formats
TIFF, PDF, compact PDF, XPS, JPEG

Scan destinations
- Email
- Network TWAIN, FTP
- SMB, HDD (Box), WSD, optional USB

Protocols
TCP/IP (FTP, SMB, SMTP)

Max original size
11” x 17”

Additional features
- Fax transmission: analog, i-Fax, IP-Fax
- Fax functions: polling, time shift, PC-fax, receipt to confidential box, receipt to email/FTP/SMB, programming up to 400 jobs
- Optional: dual fax line module

Environmental features
- Energy Star® compliant
- Intelligent power reduction/shut down
- Fast warm-up time promotes power save mode use
- Organic photo conductor
- Toner save mode

Security features
- IP filtering and port blocking
- SSL2, SSL3 and TSL1.0 network communication
- IPSec support
- User authentication, authentication log
- Secure print
- Hard disk overwrite (8 standard types)
- Hard disk data encryption (optional)
- Memory data auto-deletion
- Confidential fax reception
- Encrypted PDF
- Optional biometric authentication device

Optional fax

Transmission
- Super G3
- 33.6 Kbps modem speed

Compression
JBIG, MMR, MR, MH compression

Destinations
Fax destinations: 2,100 (single + group)

Transmission speed
2 seconds with JBIG

One touch
1,200 destinations (single + group), LDAP support

Programs
Up to 400

Device options

Inner finisher
- Output capacity: 1,200 sheets total in 2 trays
- Stapling: 50 sheets, 3 positions
- 2 or 3 hole punch
- 3rd output tray

Saddle stitch module
- Requires inner finisher
- 15 sheet crease fold and center staple (60 page booklets)

Floor saddle stitch finisher
- Output capacity: upper tray 1,000 sheets
- Stapling: 50 sheets, 3 positions
- Booklet stapling: 2-point center, 15 sheets (60 page booklets)
- 2 or 3 hole punch

Large capacity tray
- Type: under mount
- Paper size: 8.5” x 11”
- Paper capacity: up to 2,500 sheets
- Paper weight: 16 – 28 lb bond

List of additional options
- USB 2.0 print/scan station
- Job separator
- Plain stand
- Work tray
- 2 x 500 sheet paper stand
- Exit tray (required if no finisher or job separator)
- Single and dual-line fax kits
- HDD encryption kit

Optional fax

Transmission
- Super G3
- 33.6 Kbps modem speed

Compression
JBIG, MMR, MR, MH compression

Destinations
Fax destinations: 2,100 (single + group)

Transmission speed
2 seconds with JBIG
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 and wide format color for spectacular display graphics. It all helps our professional customers go ‘Beyond the Ordinary’ in printing and document management.

Océ North America
Document Printing Systems
100 Oakview Drive
Trumbull, CT 06611
Telephone 1.866.462.4478
Fax 1.800.446.0760

For information and services, visit us at:
www.oceusa.com

Océ, the Océ logo, Océ North America and Océ Imagistics are trademarks owned by Océ, N.V. and/or Océ-Technologies B.V. All other terms and product names may be trademarks or registered trademarks of their respective owners and are hereby acknowledged. Specifications subject to change without notice.

Copyright 2008, Océ Imagistics Inc.
All Rights Reserved
An Equal Opportunity Employer
BR60317