

Océ
VarioLink 3622
VarioLink 4222
VarioLink 5022

Versatile solutions





The productive link in everyday office communication

Documents drive business worldwide and for our customers, documents are connecting points for people, ideas and processes. The multifunctional Océ VarioLink™ 3622/4222/5022 devices are the productive links between you, your customers and the processes that drive your business.

Versatile solutions



Océ VarioLink 3622/4222/5022

The productive link in everyday office communication



Productivity

With the power to handle even the busiest office workload, the Océ VarioLink 3622/4222/5022 MFPs provide fast first copy out time of 3.2 to 3.6 seconds for ultimate office productivity. At 36 to 50 pages per minute, a fast 600 MHz processor, 1 GB system memory, duplex at 100% of engine speed and customizable shortcut keys to make job setup fast, complex documents are completed quickly.

The Océ VarioLink 3622/4222/5022 MFPs have a maximum paper capacity of 5,650 sheets for seamless efficiency and a generous 80 sheet capacity feeder that supports 300 dpi scanning at a speedy 70 originals per minute. Providing convenience and productivity, the front-facing USB port allows walk up scan to or print from USB memory device.

Versatility

These MFPs link professional output and finishing with versatile functionality to accommodate all your jobs in one device. Configure your VarioLink MFP to meet your office requirements by engaging one or all of the copy, print, scan and fax functionalities. Expand your workflow with the ability to quickly scan documents to FTP, SMB, USB, email and more.

From simple sorting and mailbin options to multi-position stapling, half-folds, booklet maker and 2 & 3 hole-punching, the ability to customize is yours. Optional network printing via fast gigabit Ethernet connection featuring both PCL®6 and Postscript® 3 supports compatibility in a range of networked environments. Print on a wide spectrum of paper sizes from statement to ledger and weights from 16 lb bond to 110 lb index.

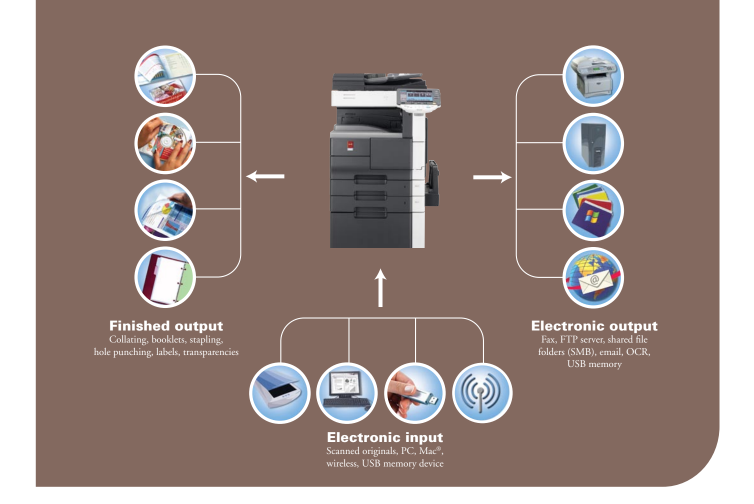


Available options:

- Inner finisher with optional mailbin or saddle stitch unit
- Floor finisher with stapling and hole punching
- 2 x 500 sheet universal tray
- 2,500 sheet large capacity tray
- 2,000 sheet large capacity unit
- Storage desk
- Output tray
- Job separator
- USB 2.0 PC interface
- Biometric authentication device
- Working table
- 60 GB hard disk
- Hard disk encryption kit
- Super G3 fax kit
- Second fax line
- · Print controller

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





Ease-of-use

The large, easy to read, 8.5 inch full-color LCD control panel on the VarioLink 3622/4222/5022 devices makes document creation simple. The panel tilts in different directions for easy access and the display can be enlarged at the touch of a button, so job selection and data entry are simple and easy to navigate. With programmable shortcut keys and document thumbnail preview at the control panel, this interface is easy for any user to operate.

For on the go information sharing, virtually any commercially available USB memory device can be connected to these VarioLink MFPs for direct printing of PDF and TIFF files. In addition, users can simply scan and save digital documents directly to their USB memory device.

Security

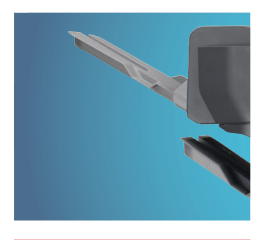
The Océ VarioLink 3622/4222/5022 MFPs come equipped with a host of features to protect your valuable data. SMTP and LDAP authentication, IP address filtering, SSL encryption and HDD data erase are available to provide the level of security you want around your workflow on these devices. The optional biometric authentication unit recognizes unique physical characteristics of each user, thereby restricting device access to only authorized individuals.

Sustainable features

Efficiency and productivity meet environmental responsibility with these Océ VarioLink energy-saving devices. Features like power saving sleep mode plus a super fast 30 – 60 second warm-up time, means your Océ VarioLink MFP can remain on standby and draw less energy without compromising office efficiency.

Because the Océ VarioLink 3622/4222/5022 devices can duplex print at 100% of the MFP's rated engine speed, users do not lose any productivity when choosing to conserve paper. Low ozone and noise levels and compliance with RoHS, Blue Angel and Energy Star® requirements means these systems operate quietly and perpetuate a long history of sustainable practices at Océ.









General specifications

Type

Black & white multifunctional digital document system; (scan/copy standard, print/fax optional)

Imaging system

Electro photographic laser; polymerized toner

Print/copy speed

- Océ VarioLink 3622: 36 ppm
- Océ VarioLink 4222: 42 ppm
- Océ VarioLink 5022: 50 ppm
- Auto duplex at full engine speed

First copy out time

- Océ VarioLink 3622: 3.6 seconds
- Océ VarioLink 4222: 3.6 seconds
- Océ VarioLink 5022: 3.2 seconds

Copy quantity

1-999

Resolution

- Copy/scan: 600 x 600 dpi
- Print: 1200 x 600 dpi equivalent

Standard document feeder

80 sheet automatic reversing

Scan speed

Up to 70 ipm B/W

Duplexing

Standard automatic duplexing

Copy sizes

Original size: 5.5" x 8.5" to 11" x 17"

Warm-up time

30 - 60 seconds

Standard paper supply

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

Maximum paper capacity

5,650 sheets (with optional 2,500 sheet LCC & 2,000 sheet LCT)

Standard paper output

- Up to 3,250 sheets with various finisher options
- 100 sheets without finisher option

Copy features

- Chapter, cover and page insertion
- Proof copy, adjustment test print
- Job setting memory (mode memory)
- Watermark, overlay, stamping, copy protection

Power requirements

120 V, 12 A

Power consumption

Sleep mode: 2.8 W

Low power mode: 95 W

Operation mode: 1560 W maximum

Dimensions (W x D x H)

Standard configuration: 35.2" x 26.7" x 27.9"

Weight

Standard configuration: 215 lbs

Optional print controller

Processor

600 MHz

Hard Drive

Optional 60 GB HDD (required for box functions and greater memory)

Connectivity

- Ethernet 10/100/1000BaseTX
- Front-facing USB memory stick port
- USB 2.0/local PC interface (optional)

Standard memory

1 GB (shared) standard memory

Standard PDLs (emulation)

PCL6 and PostScript 3

OS support

Windows® 2000, XP, Windows Server® 2003, Windows Vista®, Mac 9.2,

Mac OS® 10.2, 10.3, 10.4

Network protocols

TCP/IP, IPX/SPX, NDPS, AppleTalk®, SMB, LPD, IPP, SNMP, HTTP, IPv6

Print features

- Direct print of PCL, PS, TIFF, PDF and encrypted PDF (and XPS w/HDD)
- Print from USB memory device (w/ HDD and print controller)
- N-up, book copy, insert sheet, cover page
- Watermarks, confidential print
- Overlay, job control, distribution control number
- Mix-plex, mix media, easy-set job programming

Standard network scanning

Resolution

600, 400, 300, 200 dpi

Image formats

TIFF, PDF, Encrypted PDF (and XPS w/HDD)

Scan destinations

- Email, FTP, SMB (Std)
- Network TWAIN (w/HDD)
- Scan to user box (w/HDD)
- Scan to USB memory stick
- Scan to fax (with fax option)

Protocols

TCP/IP (FTP, SMB, SMTP)

Max original size

11" x 17"

One touch

1,200 destinations (single + group),

LDAP support



Optional fax

Transmission

- Super G₃
- 33.6 Kbps modem speed

Compression

JBIG, MMR, MR, MH compression

Destinations

- Speed dial keys: 1,000 (2,000 w/HDD)
- One touch keys: 200 (400 w/HDD)

Transmission speed

2 seconds with JBIG



Additional features

- Fax transmission: analog, i-Fax, IP-Fax
- Fax functions: time shift, PC-fax, receipt to confidential box, receipt to email/FTP/SMB
- 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

- SMTP, LDAP, network authentication
- IP address filtering and port blocking
- SSL/TLS encryption
- IPv6 support
- User authentication, authentication log
- Copy protect and secure print
- Encrypted PDF
- Hard disk erase
- Hard disk data encryption (optional)
- Optional biometric authentication device

Device options

Inner finisher

- Output capacity: 1,400 sheets total in
 2 trays plus saddle stitch or 1,700 sheets
 total in 2 trays plus mailbin
- Stapling: 50 sheets, 3 positions
- 2 or 3 hole punch optional
- Third output tray optional with 200 sheets

Saddle stitch module

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

Floor finisher

- Output capacity: non-sort tray 250 sheets;
 elevator tray 3,000 sheets
- Stapling: 50 sheets, 3 positions
- 2 or 3 hole punch

Job separator tray

Output tray holds 100 sheets; job separator holds 250 sheets

Large capacity paper cassette

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

Two drawer paper cassette

- Type: under mount
- Paper size: adjustable
- Paper capacity: 2 x 500 sheets
- Paper weight: 16 28 lb bond

Large capacity tray

- Type: side mount/below bypass
- Paper size: 8.5" x 11"
- Paper capacity: up to 2,000 sheets
- Paper weight: 16 28 lb bond

List of additional options

- Plain stand
- Work tray
- Single and dual-line fax kits



Beyond the Ordinary





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

Copyright 2008, Océ Imagistics Inc.

edged. Specifications subject to change without notice.

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 acknowl-

All Rights Reserved

An Equal Opportunity Employer

BR50328

For information and services, visit us at:

www.oceusa.com