



d-COPIA6500MF and 8000MF

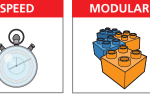
DEPARTMENTAL MULTIFUNCTIONAL SYSTEMS

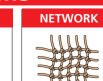










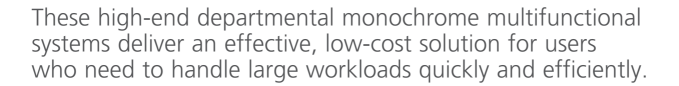




d-COPIA6500MF and 8000MF

DEPARTMENTAL MULTIFUNCTIONAL SYSTEMS





MAIN CHARACTERISTICS	
PAPER CAPACITY UP TO 7,650 SHEETS FOR EXCEPTIONAL PRODUCTIVITY (WITH OPTIONS)	FAST SCANNING (160 IMAGES PER MINUTE)
MANAGEMENT OF PAPER WEIGHTS FROM 60 TO 300 g/m ²	FULL COLOUR 10.1" TOUCH SCREEN
STANDARD 160 GB HARD DISK (USER)	STAPLE FINISHING FOR DOCUMENTS OF UP TO 65 A4 PAGES
STANDARD 2 GB RAM	SUPER G3 FAX FUNCTION AND INTERNET FAX (OPTIONAL)

PRODUCTIVITY

The Olivetti d-Copia 6500MF and d-Copia 8000MF are multifunctional systems offering outstanding productivity. Both models are designed to handle heavy-duty copy, print, scan and fax workloads in environments shared by large workgroups.

As a result, these monochrome systems are the ideal solution for schools, universities, legal firms, purchasing and business offices, copy centres and all workgroups, however large, that need to turn out A3 and A4 prints and copies and bound multipage documents quickly. To help maximise up-time, both systems' toner cartridges have a huge yield of up to 70,000 prints.

They can also be replaced whilst the systems are printing.

POWER

The Olivetti d-Copia 6500MF and d-Copia 8000MF deliver network print and scan functions, thanks to considerable and enhanced memory capacity. The two systems offer 2 GB of RAM memory and a 320 GB hard disk (160 GB User/160 GB System). The fax feature is available as an option for both systems. Two optional fax systems can also be installed, to manage two separate phone lines.

Both systems offer fast network printing via 1000Base-T Ethernet, duplex and single pass duplex scanning in colour as standard.



10.1" TOUCH PANEL, MOUNTED ON AN ADJUSTABLE RAISED ARM



160 IPM DOCUMENT PROCESSOR WITH A CAPACITY OF 270 SHEETS



PAPER MANAGEMENT OF UP TO 7,650 SHEETS (VIA OPTIONS)

DESIGN AND ERGONOMICS

The two models provide innovative design features, including a practical control panel incorporating a broad 10.1" touch-screen mounted in a raised position on a swivel arm.

The height and angle of the panel can be adjusted to suit the height of the user, and permit use by disabled people. The mobility of the arm is optimised on 4 axes so that it can tilt and turn sideways. This is the first time this distinctive type of ergonomic solution has been implemented on monochrome systems.

FAST SCANNING

The standard configuration of both models features the new high-speed Dual Scan Document Processor, with a capacity of 270 sheets, with dual scanning in a single pass to capture up to 100 ipm in colour and 160 ipm in black and white.

In addition, the processor implements an innovative system to prevent two pages of the original from being fed through together.

INNOVATIVE FUNCTIONS

The d-Copia 6500MF and d-Copia 8000MF do more than offer enhanced performance compared with previous models. They herald the introduction of an important series of new functions designed to boost productivity in heavy-duty environments. First of all, copy quality has been improved so that copies of copies can be reproduced without compromising legibility.

The internal development unit now uses the same technology as colour systems, to improve print quality and prevent fading over time. To minimise the impact on the environment, the machines' print and copy density can be adjusted to reduce toner consumption. At the same time, these new models can independently de-prioritise blocked print jobs; e.g. if the job requires A3 paper but there is no A3 paper in the designated A3 drawer, and move on to other queued jobs that can be printed.

Other key features: tri-folding of A4 sheets (with the optional BF-730 unit), a full hard disk erase capability, a "stamp" function (text or info), and the printing of banners up to 1,220 mm in length.





4,000-SHEET FINISHER AND SADDLE FOLDING AND TRI-FOLDING UNIT OPTIONS

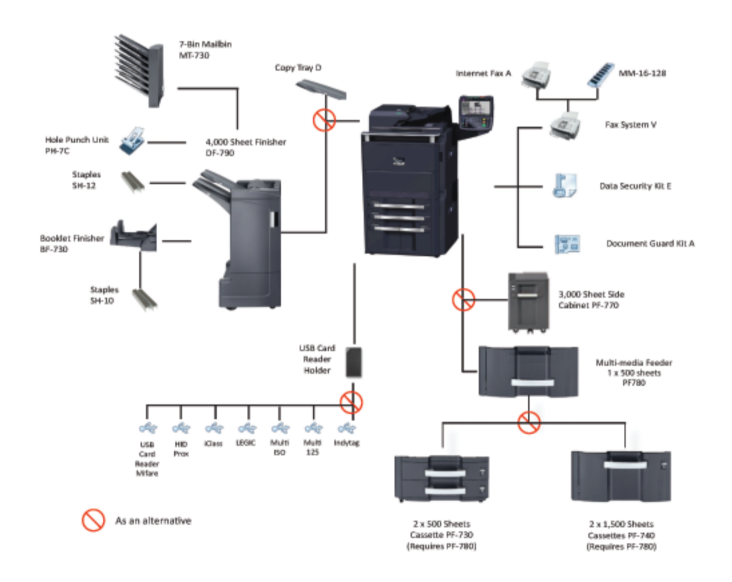


PAPER WEIGHTS FROM 60 TO 300 G/M²



STANDARD VERSION WITH DOCUMENT PROCESSOR AND 4 TRAYS

OPTIONS for the d-Copia 6500MF & d-Copia 8000MF



NB: Images of accessories and options are for reference only and may vary from the exact model

TECHNICAL SPECIFICATIONS

Photo-conductor Type	GENERAL	Type Desktop/Console	Console		
		Technology	Electrophotographic by semiconductor laser	Customised Solutions	Available via JAWS (Java and Web Solutions)
Page		Photo-conductor Type	Amorphous Silicon	Mouse on Time	45 seconds (from switching-on)
Crisumption Consumption Consumption Consumption Cologia BROOMF max 1,410 W (basic), 1,630 W		Resolution	600 x 600 dpi	warm-up Time	
Voltage		Speed		Consumption	(full option) d-Copia 8000MF max 1,410 W (basic), 1,630 W
Duplex Unit Bull-in stackles type, A3 / A5R, (80 - 256 g/m?) 1,972 x 723 x 1,347 full options		Greyscale	256 levels		
Speed		Voltage	220-240 V. (±10%), 50 Hz (± 2%)	Dimensions (W x D x H)	
Speed Gimplex & duplex CPU Power PC750GL - 800MHz 2 x USB host interface 3 x USB host interface 3 x USB host interface 4 x USB h		Duplex Unit	Built-in stackless type, A3 / A5R, (60 - 256 g/m²)	Weight	152 kg (basic unit without toner)
Resolution		Speed	(simplex & duplex) d-Copia 8000MF: 80/40 ppm A4/A3	Interfaces	1 x Fast Ethernet 10Base-T / 100Base-TX / 1000 Base-T 2 x USB host interface
First Print Out Time d-Copia 6500MF: 5.4 seconds d-Copia 8000MF: 5.2 sec from platen d-Copia 8000MF: 4.7 sec. from platen d-Copia 8000MF: 5.2 sec. from pl		CPU	Power PC750GL - 800MHz		
Operating Systems 2008, Sorrer 2008 R.2, Mac OS X version 10.3, 10.4, 10.5 Emulations PCL6, PCL5, PCL2M, KPDL3 (P.S.3 compatible, PPG direct printing support), XPS Fonts 93 outline front (PCL6), 136 Post Script font (KPDL 3), 8 Win Vista Optional unit with 7 trays (available with the MT-730 unit) for finisher DF-790 / 2 or 4 holes PAPER capacity, max 270 sheets Paper veright: simplex 35-220 g/m² Paper weight: duplex 50-220		Resolution	600 x 600 dpi, ECO mode	Stapling	Available with optional finisher units DF-790
Operating Systems 2008, Sorrer 2008 R.2, Mac OS X version 10.3, 10.4, 10.5 Emulations PCL6, PCL5, PCL2M, KPDL3 (P.S.3 compatible, PPG direct printing support), XPS Fonts 93 outline front (PCL6), 136 Post Script font (KPDL 3), 8 Win Vista Optional unit with 7 trays (available with the MT-730 unit) for finisher DF-790 / 2 or 4 holes PAPER capacity, max 270 sheets Paper veright: simplex 35-220 g/m² Paper weight: duplex 50-220	RINTER	First Print Out Time		Folding	
Fonts PCLG, PCLSe, PCL-XL, KPDL3 (PS.3 compatible, PDF direct printing support), XPS	¥.	Operating Systems	2008, Server 2008 R.2, Mac OS X version	Hole-punching	
Fonts KKPDL 3), 8 Win Vista Multi-purpose Tray the MT-730 unity for finisher DF-790		Emulations			
Document Processor Paper capacity: max 270 sheets Paper weight: simplex 3-220 g/m² Paper weight: simplex 3-220 g/m² Image Format TiffF, PDF/A, XPS, JPEG, High compression PDF		Fonts	1 11	Multi-purpose Tray	
Paper weight: simplex 35-220 g/m² Paper weight: duplex 50-220 g/m² Paper weight: simplex 35-220 g/m² Paper weight: duplex 50-220 g/m² Paper weight: duplex 50-220 g/m² Paper weight: duplex 50-220 g/m² Paper weight: simplex 35-220 g/m² Paper weight: duplex 50-220 g/m² Past Ethernet 10Base-T / 100Base-T / 100Base-T / 100Base-T / 1000Base-T / 10		Document Processor Paper capacity: max 270 sheets Paper weight: simplex 35-220 g/m²	Original Yype	Text, Photo, Text + Photo	
Scanning Speed Simplex 100 ipm Mono, 70 ipm Colour (A4, 300 dpi) Network Protocol TCP/IP Scanning Speed Duplex 160 ipm Mono, 100 ipm Colour (A4, 300 dpi) Network Protocol TCP/IP Scanning Speed Duplex 160 ipm Mono, 100 ipm Colour (A4, 300 dpi) Network Interface Fast Ethernet 10Base-T / 100Base-TX / 1000Base-TX / 1000Base-			Scan Size (max.)	A3	
Scanning Speed Duplex (A4, 300 dpi) 160 ipm Mono, 100 ipm Colour (A4, 300 dpi) 160 ipm Mono, 100 ipm Colour (A4, 300 dpi) 160 dpi, 300 dpi, 200 dpi, 200 x 400 dpi 170 dpi, 200 x 400 dpi, 200 x 400 dpi 170 dpi, 200 x 400 dpi, 200 x 400 dpi 170 dpi, 200 x 400 dpi 170 dpi, 200 x 400 dpi, 200 x 400 dpi 170 dpi, 200 x 400 dpi, 200				Image Format	TIFF, PDF/A, XPS, JPEG, High compression PDF
Resolution 600 dpi, 400 dpi, 200 dpi 200 x 100 dpi, 200 x 400 dpi 200 x 100 dpi, 200 dpi 200 x 100 dpi 20	INER	Scanning Speed Simplex		Network Protocol	
Resolution 200 x 100 dpi, 200 x 400 dpi 200 x 100 dpi 200 x 100 dpi, 200 x 400 dpi 200 x 100 dpi, 200 x 400 dpi 200 x 100 x 100 dpi 200 x 100 x 10	SCA	Scanning Speed Duplex		Network Interface	
Colour Modes Mono, Colour, mixed mode ACS Functions Scan to PC, Scan to E-mail, Scan to FTP, Scan to USB, TWAIN source/WIA, WSD scan Scanning System Stationary type First Copy Time d-Copia 6500MF: 5.2 sec. from platen d-Copia 8000MF: 4.7 sec. from platen d-SoundFillen		Posolution		TWAIN	Boxless TWAIN
Scanning System Stationary type First Copy Time Continuous Copying 1-999 copies Memory 2 GB RAM, 160 GB Hard Disk, 2.5" SATA Copy Formats from Feeder Resolution (max.) Compatibility ITU-TS G.3 Remory Time Resolution (max.) Compatibility ITU-TS G.3 Remory Time Resolution (max.) Network Fax Yes Cone-touch Dial Greyscale Standard Paper Supply Standard Paper Supply Up to 150 sheets from by-pass (60-300 g/m²) 2 front drawers x 500 sheets (60-256 g/m²) 2 front drawers x 1,500 sheets (60-256 g/m		Resolution		Drivers	TWAIN driver, WIA driver
First Copy Time d-Copia 6500MF: 5.2 sec. from platen d-Copia 8000MF: 4.7 sec. from p		Colour Modes	Mono, Colour, mixed mode ACS	Functions	
First Copy Time d-Copia 8500MF: 5.2 sec. from platen d-Copia 8000MF: 4.7 sec. from p		Scanning System	Stationary type	Standard Paper Supply	2 front drawers x 500 sheets (60-256 g/m²)
Max. Originals Size A3 Copy Formats from Feeder A3-A5R Zoom Resolution (max.) Ultrafine Transmission Time 3 second (JBIG at 33.6 kbps) Compatibility ITU-TS G.3 Memory Back up Yes (700 pages) / 7,000 pages option Error Correction Mode (ECM) Network Fax Yes One-touch Dial Transmission Up to 500 recipients Greyscale Output Capacity Max. 250 sheets (80 g/m²)		First Copy Time			
Max. Originals Size A3 Copy Formats from Feeder A3-A5R Zoom Resolution (max.) Ultrafine Transmission Time 3 second (JBIG at 33.6 kbps) Compatibility ITU-TS G.3 Memory Back up Yes (700 pages) / 7,000 pages option Error Correction Mode (ECM) Network Fax Yes One-touch Dial Transmission Up to 500 recipients Greyscale Output Capacity Max. 250 sheets (80 g/m²)	PIEF	Continuous Copying	1-999 copies		
Copy Formats from Feeder A3-A5R Zoom Zo	S	Memory	2 GB RAM, 160 GB Hard Disk, 2.5" SATA	Output Capacity	Max. 250 sheets (80 g/m²)
Resolution (max.) Ultrafine Transmission Time 3 second (JBIG at 33.6 kbps) Compatibility ITU-TS G.3 Memory Back up Yes (700 pages) / 7,000 pages option Duplex Transmission Standard Network Fax Yes One-touch Dial Dup to 500 recipients Greyscale 25% to 400% (in 1% increments) Duplex Transmission Standard Up to 500 recipients Internet Fax Kit A Optional, compliant with T.37 Standard			A3		
Compatibility ITU-TS G.3 Memory Back up Yes (700 pages) / 7,000 pages option Error Correction Mode (ECM) Network Fax Yes One-touch Dial O			A3-A5R	Zoom	25% to 400% (in1% increments)
		Resolution (max.)	Ultrafine	Transmission Time	3 second (JBIG at 33.6 kbps)
	TION	Compatibility	ITU-TS G.3	Memory Back up	Yes (700 pages) / 7,000 pages option
	/) (OF		Yes	Duplex Transmission	Standard
	M	Network Fax	Yes	One-touch Dial	100 numbers
	YSTE	Compression Methods	JBIG, MMR, MR, MH	Broadcasting	Up to 500 recipients
	AX S	Greyscale	256 levels	Internet Fax Kit A	Optional, compliant with T.37 Standard
1 1 1 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	-ш	Modem Speed	33.6 kbps with Automatic Fall Back	Dual Fax	When installing 2nd Fax System (V) option

Multi Media Feeder (PF-780)	Top Cabinet with 1 drawer x 500 sheets Paper weight: 60-256 g/m ² Original size: A3-A5R To be used as an alternative to PF-770 and together with PF-730 or PF-740	Mailbox Unit (MT-730)	Mail box unit for the DF-790 finisher Number of trays: 7 Paper size: A3 - A5R Tray capacity: 100 sheets A4, 50 sheets A3 Paper weight: 60-163 g/m²
Paper Feeder (PF-730)	Side Cabinet with 2 drawers x 500 sheets Paper weight: 60-256 g/m² Original size: A3-A5R To be used together with PF-780 in place of PF-740	Booklet Unit (BF-730)	Booklet unit for the DF-790 finisher Saddle stitch folding and stapling (A3-A4R) up to 16 sheets Tri-folding (A4R), up to 5 A4 sheets
Paper Feeder (PF-740)	Side Cabinet with 2 drawers x 1,500 sheets Paper weight: 60-256 g/m² Original size: A4 To be used together with PF-780 in place of PF-730	USB Card Reader Authentication	HID prox MIFARE LEGIC MULTI ISO MULTI 125 iClass Indytag
Paper Feeder (PF-770)	Side cabinet with 1 drawer x 3,000 sheets Paper weight: 60-300 g/m ² Original size: A4 To be used in place of PF-780 & PF-730 or PF-780 & PF-740		
Finisher (DF-790)	External finisher for 4,000 A4 or 1,500 A3 sheets 3 output trays Stapling up to 65 A4 sheets or 30 A3 sheets	Data Security Kit (E)	The Data Security Kit encrypts data before storing it in the hard disk and overwrites all unnecessary data in the storage area.
Copy Tray (D)	Twin set of trays to be used in place of the finisher DF-790	Snap-in USB card reader holder	Stand for the MFP to hold the USB Card Reader
Hole-punch Kit (PH-7C)	Hole-punch kit for the DF-790 finisher Paper size: A3-A5R Paper weight: 45-300 g/m ² 2 or 4 Holes	Document Guard Kit (A)	Prevents copying and/or scanning originals with security watermarks

Product performances are referred to as appropriate use under optimal conditions. The registered trademarks are the property of their respective owners.

The support and availability of the listed specifications and functionalities varies depending upon operating systems, applications, network protocols as well as network and system configurations. All information relating to specification and accessories is subject to change without notice. Olivetti does not guarantee that any prices or specifications mentioned will be error-free

d-Copia 6500MF and **d-Copia 8000MF** are distributed by Olivetti S.p.A. (10/11) - Code: 28193-00





