

















# d-Color MF2552

This elegant system, designed and developed to effectively manage an office's entire documentation flow, expertly integrates all the functions needed by modern work groups.



PRINTING SPEED UP TO 25 ppm (A4) IN MONO AND COLOUR

SCANNING SPEED UP TO 48 ppm (A4) IN MONO AND COLOUR

MEMORY: 2 GB RAM + 160 GB HDD

DOCUMENT FEEDER, JOB SEPARATOR AND DUPLEX AS STANDARD

8.5" COLOUR TOUCH SCREEN CONTROL PANEL

PAPER CAPACITY 1,100 SHEETS (STANDARD) UP TO 2,100

(WITH OPTIONAL TRAYS)

FIRST COLOUR COPY TIME: MAX 9.9 SECONDS

INTERNAL WEB BROWSER AS STANDARD

## d-COLOR MF2552

#### **VERSATILITY**

The new d-Color MF2552, equipped with a reliable tandem engine, prints at up to 25 pages per minute in A4 (colour and mono), and, thanks to a powerful network scanner, can scan up to **48 pages per minute**. All the machine functions are accessible through a responsive and intuitive 8.5 inch colour control panel, through which the user can set, for example: duplex printing, different scanning options (e.g. **scan-to-server**, scan-to-email, scan-to-folder, **scan-to-USB**) and all finishing functions (available through the optional finisher) enabling users to collate and staple documents.

The new multifunctional system is also equipped with an **internal web browser** that grants remote access to websites or servers in order to expedite the printing of documents available on the Internet/Intranet. The same network integration and the ability to manage **PDF/A (1a and 1b)** and Encrypted PDFs means that the new d-Color MF2552 can be used as a document management enabler system.



Capacitive 8.5" control panel



Optional finisher staple (500 sheets)



#### **MAXIMISING PRODUCTIVITY**

The d-Color MF2552 also features many advanced functions for maximising productivity, without compromising its simplicity - functions, therefore, that users will appreciate in their day to day use.

For example, the **JOB SKIP** function solves the problem of jobs stalling in the print queue (for example, the job requires paper that is not currently loaded in the machine), and allowing subsequent jobs to carry on printing.

In addition, printing in mono is also possible when the colour toner has run out (up to 500 pages).

#### **COLOUR PROFILES**

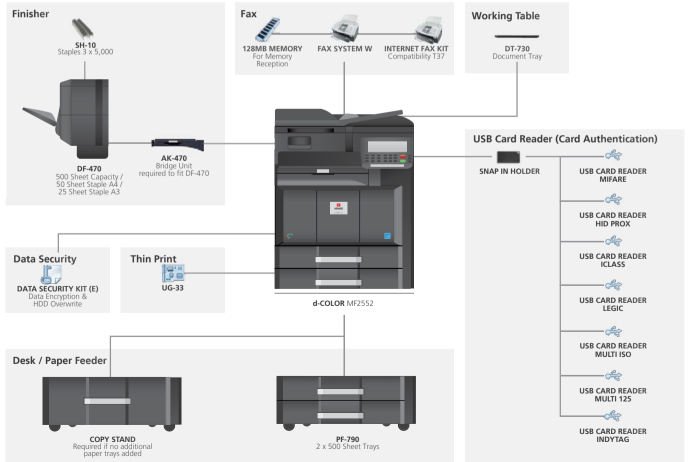
Given that any judgement of output quality involves subjective as well as objective considerations, the d-Color MF2552 comes as standard with 6 colour profiles, which can be set during the installation phase, with the purpose of obtaining the desired printing effect.

#### MEDIA FLEXIBILITY

The d-Color MF2552 comes as standard with a 50 sheet Document Feeder, automatic Duplex and a Job Separator. All paper trays (standard and optional) support up to 256g/m² paper, with the Duplex supporting up to 220g/m². The optional 500 sheet Finisher offers stapling for up to 50 sheets in A4 format and 25 sheets in A3 format.



#### **OPTIONS**



### **TECHNICAL SPECIFICATIONS**

GENERAL INFORMATION	N
Туре	A3 colour multifunctional system
Technology	Colour laser
Engine Speed	Up to 25/13 ppm A4/A3, colour and mono
Print Resolution	600 x 600 dpi, multi-bit technology for print
· ····· · · · · · · · · · · · · · · ·	quality equivalent to 9,600 dpi x 600 dpi
Warm-up Time	< 45 seconds
First Copy Time	Mono: < 7.9 seconds
That copy Time	Colour: < 9.9 seconds
Dimensions (WxDxH)	594 x 699 x 862 mm
· ,	Main unit + standard document feeder
Weight	
	approximately 95.5 kg
Power Consumption	Print mode: 651 W (for colour and mono);
	Stand-by mode: 145 W; Sleep mode: 16 W
Power	AC 220 V – 240 V, 50/60 Hz
Noise (ISO7779)	Print mode: 68.5 dB(A) in colour, 67.75 dB(A) in
	mono; Stand-by mode: 49 dB (A)
Memory	2GB RAM + 160 GB HDD
PAPER MANAGEMENT	
Paper Trays and By-pass,	MPT: 100 sheets A4 / 25-sheets A3
Formats and Weight	60-256 g/m², A6R-A3;
	Trays: 2 x 500 sheets, 60-256 g/m², A5R–A3
Maximum Paper Feed	2,100 A4 sheets (with additional trays)
Capacity (with options)	z, 100 / 11 sheets (With additional days)
Duplex Unit	Duplex function: supports A5-A3, 60-220 g/m <sup>2</sup>
(Standard)	Duplex fullction. Supports A3-A3, 00-220 g/m
Output Tray Capacity	Max. 280 sheets
(Standard)	(250 sheets / 30 job separator sheets)
Document Feeder	
	Automatic duplex document feeder:
(Standard)	50 sheets, 45-160 g/m², A5R-A3
PRINTER	
Processor	IBM PowerPC 750CL/600 MHz
Emulations	PCL6 (PCL5c / PCL-XL), KPDL3 (PostScript 3
	compatible), PDF Direct Print, XPS Direct Print
Fonts	93 outline fonts (PCL6), 8 fonts (Windows Vista),
	136 fonts (KPDL3), 45 types of one-dimensional
	barcodes plus two-dimensional barcode
	(PDF417)
Functions	Encrypted PDF Direct Print, IPP printing, e-mail
	printing, WSD printing, secure printing via SSL,
	IPsec, SNMPv3, fast printing, proof and hold,
	private printing, storage and job management
Onorating Systems	All current Windows operating systems, Mac OS
Operating Systems	. 3 ,
Supported	X version 10.4 or higher, Unix, Linux and other
	operating systems on request

SCANNER	
File Type	High compression PDF, encrypted PDF,
	PDF/A-(1a & 1b), JPEG, TIFF, XPS
Document Recognition	Photo, Text + Photo, Text
Max. Scanning Format	A3
Functions	Scan-to-email, Scan-to-FTP, Scan-to-SMB,
	Scan-to- USB Host, Scan-to-box
Scanning Resolution	600 dpi, 400 dpi, 300 dpi, 200 dpi,
	200 x 100 dpi, 200 x 400 dpi (256 greyscales)
Scanning Speed	48 ipm (A4, 300 dpi, simplex), mono and
	colour
COPIER	
Copying Resolution	600 x 600 dpi
<b>Maximum Original Format</b>	A3
Digital Copying	Scan-once-print-many, electronic sort,
	2in1 and 4in1 function, image repeat,
	page numbering, cover mode, booklet,
	interrupt copy, form overlay, stamp function
Exposure Modes	Automatic / Manual: 7 / 13 levels
Zoom	25 - 400% (1% steps)
Continuous Copying	1 - 999
Image Adjustments	Text + Photo, Text, Photo, Map
	rester i moto, reste, i moto, map
FAX FUNCTION	Text 1 110to, 1ext, 110to, map
	ITU-T Super G3
FAX FUNCTION Compatibility Modem Speed	ITU-T Super G3 Max. 33.6 kbps
FAX FUNCTION Compatibility Modem Speed Transmission speed	ITU-T Super G3 Max. 33.6 kbps Less than 3 seconds (JBIG)
FAX FUNCTION Compatibility Modem Speed	ITU-T Super G3 Max. 33.6 kbps Less than 3 seconds (JBIG) Normal: 200 x 100 dpi
FAX FUNCTION Compatibility Modem Speed Transmission speed	ITU-T Super G3 Max. 33.6 kbps Less than 3 seconds (JBIG) Normal: 200 x 100 dpi Fine: 200 x 200 dpi
FAX FUNCTION Compatibility Modem Speed Transmission speed	ITU-T Super G3 Max. 33.6 kbps Less than 3 seconds (JBIG) Normal: 200 x 100 dpi Fine: 200 x 200 dpi Superfine: 200 x 400 dpi
FAX FUNCTION Compatibility Modem Speed Transmission speed Scan Density	ITU-T Super G3 Max. 33.6 kbps Less than 3 seconds (JBIG) Normal: 200 x 100 dpi Fine: 200 x 200 dpi Superfine: 200 x 400 dpi Ultrafine: 400 x 400 dpi, 600 x 600 dpi
FAX FUNCTION Compatibility Modem Speed Transmission speed Scan Density  Maximum Original Format	ITU-T Super G3 Max. 33.6 kbps Less than 3 seconds (JBIG) Normal: 200 x 100 dpi Fine: 200 x 200 dpi Superfine: 200 x 400 dpi Ultrafine: 400 x 400 dpi, 600 x 600 dpi A3
FAX FUNCTION Compatibility Modem Speed Transmission speed Scan Density  Maximum Original Format Compression Method	ITU-T Super G3 Max. 33.6 kbps Less than 3 seconds (JBIG) Normal: 200 x 100 dpi Fine: 200 x 200 dpi Superfine: 200 x 400 dpi Ultrafine: 400 x 400 dpi, 600 x 600 dpi A3 JBIG, MMR, MR, MH
FAX FUNCTION Compatibility Modem Speed Transmission speed Scan Density  Maximum Original Format Compression Method Memory Reception	ITU-T Super G3  Max. 33.6 kbps  Less than 3 seconds (JBIG)  Normal: 200 x 100 dpi  Fine: 200 x 200 dpi  Superfine: 200 x 400 dpi  Ultrafine: 400 x 400 dpi, 600 x 600 dpi  A3  JBIG, MMR, MR, MH  Standard 700 sheets, Option: 7,000 sheets
FAX FUNCTION Compatibility Modem Speed Transmission speed Scan Density  Maximum Original Format Compression Method	ITU-T Super G3  Max. 33.6 kbps  Less than 3 seconds (JBIG)  Normal: 200 x 100 dpi  Fine: 200 x 200 dpi  Superfine: 200 x 400 dpi  Ultrafine: 400 x 400 dpi, 600 x 600 dpi  A3  JBIG, MMR, MR, MH  Standard 700 sheets, Option: 7,000 sheets  Optional internet-fax, network faxing, rotate
FAX FUNCTION Compatibility Modem Speed Transmission speed Scan Density  Maximum Original Format Compression Method Memory Reception	ITU-T Super G3  Max. 33.6 kbps  Less than 3 seconds (JBIG)  Normal: 200 x 100 dpi  Fine: 200 x 200 dpi  Superfine: 200 x 400 dpi  Ultrafine: 400 x 400 dpi, 600 x 600 dpi  A3  JBIG, MMR, MR, MH  Standard 700 sheets, Option: 7,000 sheets  Optional internet-fax, network faxing, rotate transmission, rotate printing, duplex fax,
FAX FUNCTION Compatibility Modem Speed Transmission speed Scan Density  Maximum Original Format Compression Method Memory Reception	ITU-T Super G3  Max. 33.6 kbps  Less than 3 seconds (JBIG)  Normal: 200 x 100 dpi  Fine: 200 x 200 dpi  Superfine: 200 x 400 dpi  Ultrafine: 400 x 400 dpi, 600 x 600 dpi  A3  JBIG, MMR, MR, MH  Standard 700 sheets, Option: 7,000 sheets  Optional internet-fax, network faxing, rotate transmission, rotate printing, duplex fax, receive in memory.
FAX FUNCTION Compatibility Modem Speed Transmission speed Scan Density  Maximum Original Format Compression Method Memory Reception	ITU-T Super G3  Max. 33.6 kbps  Less than 3 seconds (JBIG)  Normal: 200 x 100 dpi  Fine: 200 x 200 dpi  Superfine: 200 x 400 dpi  Ultrafine: 400 x 400 dpi, 600 x 600 dpi  A3  JBIG, MMR, MR, MH  Standard 700 sheets, Option: 7,000 sheets  Optional internet-fax, network faxing, rotate transmission, rotate printing, duplex fax,
FAX FUNCTION Compatibility Modem Speed Transmission speed Scan Density  Maximum Original Format Compression Method Memory Reception	ITU-T Super G3  Max. 33.6 kbps  Less than 3 seconds (JBIG)  Normal: 200 x 100 dpi  Fine: 200 x 200 dpi  Superfine: 200 x 400 dpi  Ultrafine: 400 x 400 dpi, 600 x 600 dpi  A3  JBIG, MMR, MR, MH  Standard 700 sheets, Option: 7,000 sheets  Optional internet-fax, network faxing, rotate transmission, rotate printing, duplex fax, receive in memory.
FAX FUNCTION Compatibility Modem Speed Transmission speed Scan Density  Maximum Original Format Compression Method Memory Reception Fax Functions	ITU-T Super G3  Max. 33.6 kbps  Less than 3 seconds (JBIG)  Normal: 200 x 100 dpi  Fine: 200 x 200 dpi  Superfine: 200 x 400 dpi  Ultrafine: 400 x 400 dpi, 600 x 600 dpi  A3  JBIG, MMR, MR, MH  Standard 700 sheets, Option: 7,000 sheets  Optional internet-fax, network faxing, rotate transmission, rotate printing, duplex fax, receive in memory.
FAX FUNCTION Compatibility Modem Speed Transmission speed Scan Density  Maximum Original Format Compression Method Memory Reception Fax Functions	ITU-T Super G3  Max. 33.6 kbps  Less than 3 seconds (JBIG)  Normal: 200 x 100 dpi Fine: 200 x 200 dpi Superfine: 200 x 400 dpi Ultrafine: 400 x 400 dpi, 600 x 600 dpi  A3  JBIG, MMR, MR, MH Standard 700 sheets, Option: 7,000 sheets Optional internet-fax, network faxing, rotate transmission, rotate printing, duplex fax, receive in memory.  Dual-line Fax via second Fax Card
FAX FUNCTION Compatibility Modem Speed Transmission speed Scan Density  Maximum Original Format Compression Method Memory Reception Fax Functions	ITU-T Super G3  Max. 33.6 kbps  Less than 3 seconds (JBIG)  Normal: 200 x 100 dpi Fine: 200 x 200 dpi Superfine: 200 x 400 dpi Ultrafine: 400 x 400 dpi, 600 x 600 dpi  A3  JBIG, MMR, MR, MH  Standard 700 sheets, Option: 7,000 sheets Optional internet-fax, network faxing, rotate transmission, rotate printing, duplex fax, receive in memory.  Dual-line Fax via second Fax Card  USB 2.0 (Hi-Speed), USB Host 2.0, Fast Ethernet 10BaseT/100BaseTX/1000BaseT, slot for
FAX FUNCTION Compatibility Modem Speed Transmission speed Scan Density  Maximum Original Format Compression Method Memory Reception Fax Functions	ITU-T Super G3  Max. 33.6 kbps  Less than 3 seconds (JBIG)  Normal: 200 x 100 dpi Fine: 200 x 200 dpi Superfine: 200 x 400 dpi Ultrafine: 400 x 400 dpi, 600 x 600 dpi  A3  JBIG, MMR, MR, MH  Standard 700 sheets, Option: 7,000 sheets Optional internet-fax, network faxing, rotate transmission, rotate printing, duplex fax, receive in memory. Dual-line Fax via second Fax Card  USB 2.0 (Hi-Speed), USB Host 2.0, Fast Ethernet 10BaseT/100BaseTX/1000BaseT, slot for optional print server, slot for optional
FAX FUNCTION Compatibility Modem Speed Transmission speed Scan Density  Maximum Original Format Compression Method Memory Reception Fax Functions	ITU-T Super G3  Max. 33.6 kbps  Less than 3 seconds (JBIG)  Normal: 200 x 100 dpi Fine: 200 x 200 dpi Superfine: 200 x 400 dpi Ultrafine: 400 x 400 dpi, 600 x 600 dpi  A3  JBIG, MMR, MR, MH  Standard 700 sheets, Option: 7,000 sheets Optional internet-fax, network faxing, rotate transmission, rotate printing, duplex fax, receive in memory.  Dual-line Fax via second Fax Card  USB 2.0 (Hi-Speed), USB Host 2.0, Fast Ethernet 10BaseT/100BaseTX/1000BaseT, slot for

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

OLIVETTI UK LIMITED. 500 AVEBURY BOULEVARD MILTON KEYNES, MK9 2BE www.olivetti.co.uk





