

TECHNICAL CHARACTERISTICS

GENERAL

Engine	NetFront
Script language	HTML, CSS, JavaScript
Display modes	Normale, Just-Fit rendering Smart-Fit rendering
Features	Direct URL Bookmark History Multi window tabs Caching Cookie support Proxy server Form history Webpage printing

Protocol	HTTP, HTTPS, TCP/IP
Image Format	JPEG, BMP, PNG, GIF (animated), PDF
Character encoding	Western (ISO-8859-1) Unicode (UTF-8)
Other	Adobe® Reader LE
Products compatibility	Compatible with the Olivetti A3 colour MFPs (except d-Color MF201)



Product performances are referred to an appropriate use under optimal conditions. With the right to change technical specifications. The registered trademarks are the property of their respective owners. d-Color MF Tools is distributed by Olivetti S.p.A. (12/12) - Code: 27061-01

d-COLOR MF TOOLS

COMMUNICATION APPLICATIONS



INTELLIGENT APPLICATIONS WHICH EXTEND THE FUNCTIONS OF COLOUR MFPs

The series of communication tools for the range of A3 colour products markedly improves their functions by simplifying user operations.

MAIN CHARACTERISTICS

ACCESS TO THE INTERNET	TAILORING OF USER PROFILES
INTELLIGENT CONTROL PANEL	PDF ENCRYPTION / PDF INDEXED
PREVIEW OF RESULTS OF SELECTED OUTPUT	DIGITAL SIGNATURE
"FOLLOW ME" FUNCTION FOR PRINTING	SIMPLIFIED SEARCH FOR ARCHIVED DOCUMENTS

KIT LK-101

It allows Internet access directly from the multifunction front panel (MFP).

The kit includes a web browser which enables direct access from the panel to web pages and to data contained on the Intranet.

The package enables web surfing from the multifunction front panel, without the use of a PC, and the direct printing of web pages, emails and PDFs.

It is also possible to use the "Follow Me" service to print by accessing documents present in a user folder on any other compatible and linked system.

The same licence kit also includes an Image Panel function which separates the control panel into 2 areas: input and output.

The viewing system for documents is very simple and intuitive: the icons, besides being adjustable (for example for destinations), may be personalised by loading images, symbols and photographs.

The final result is an interactive work flow more simple and structured, which eliminates any errors made by the operator.

KIT LK-102

This allows the safe processing of PDF files, through intelligent cryptography, using Digital ID as the coding certificate.

By introducing control over changes, it is possible to add a digital signature, both to certify the origin of the document, and to avoid possible tampering with the PDF. Finally, metadata can be included in the PDF as search keys in order to speed up the usability of archived PDF documents.



WEB FUNCTIONS (LK-101)

- Web browser for rapid and direct access to data on Internet and Intranet
- Complete functions of web browser, such as cookies, modules, bookmarks and the possibility of encrypting communications
- Direct navigation on both Internet and Intranet, viewing and printing of web pages through the MFP
- "Follow Me" service for the printing and easy sharing of documents among several compatible multifunctional systems, accessing inboxes and folders from any control panel (a server is not necessary)
- Resident Acrobat Reader to view and print PDF documents through the web browser.

INTERACTIVE PANEL FUNCTIONS (LK-101)

- Image Panel function equipped with a more simple structure to enable intuitive operations and greater efficiency and ease of use for the user
- Separation into areas for the input, changing and output of data, in order to reduce the chance of error
- Page-by-page viewing of documents, with the possibility of adding pages and merging documents from different sources: from the user inbox, USB memory and scanners



- The icons of the control panel enable easy previewing
- Personalisation of icons (e.g. for destinations) by loading photographs, images, symbols, etc
- Formats supported: PDF, XPS, TIFF and JPEG.

ADVANCED PDF FUNCTIONS (LK-102)

- Simple, direct and safe processing of PDFs, through property settings and intelligent encryption
- Reliable and very secure digital cryptography, with a public key coding certificate
- Allocation of digital signature to PDFs to prevent unauthorised access and documents manipulation
- The digital signature enables easy checking both of the source of the PDF and of all the changes made, making official documents (such as contracts) completely secure
- The addition of metadata (title, author and keywords) to PDFs facilitates the search for archived documents.



ADVANCED COMMUNICATION TOOLS