The OKI C9850 MFP





C9850 Colour Printer

- Copy and Print 36ppm colour, 40 ppm mono (A4)
- Scan to e-mail/network/mailbox with LDAP support
- Embedded EFI SendMe document distribution solution
- EFI Fiery® System 8e Controller with PCL/PS3 support
- Standard full-featured 33.6 G3 analogue fax
- ProQ 4800 Multi-level technology @1200x1200 dpi
- Fast time to first print 10.5 seconds colour, 9 seconds mono
- Fast time to first copy <12 seconds colour, <11 seconds mono
- Standard 100-sheet single-pass, duplex ADF
- Standard Duplex
- Intel Celeron Processor (1GHz) with 1024MB RAM as standard
- 1GB network support
- Standard 40GB Hard Disk Drive
- Media flexibility: from A6 to A3+ and banners up to 1.2metres
- Heavy weight media: from 64 to 300gsm (188gsm duplex)
- Standard 2,350-sheet paper capacity
- Booklet copy and saddle stitch in copy mode

ADD ACCESSORIES

Finisher (4 Tray 01166701)

4 tray finisher for sorting, stapling, optional punching and booklet making for professional looking output. *Finisher Punch Unit (2 Hole 42872901) and (4 Hole 42872903)*Automatic punch facility for the finisher

EFI Impose (09005039)

Imposition software for the generation of booklets, books, business cards and other documents.

Colour Profile Kit (09005038)

The Colour profile kit is essential for the generation of colour profiles for a variety of customer needs and for linearising the output from the printer.

Secure Erase Kit (09005037)

Securely eradicates print data from the HDD so data cannot be compromised

Connectors for DMS systems

Microsoft SharePoint 2007 (09005032), Captaris Alchemy (09005033), Rightfax (09005034), Interwoven Imanage (09005035), ZyLAB (09005036)

Embedded OCR (09005031)

Add OCR layer to scanned images to create searchable records



The OKI C9850 MFP Competition

OKI C9850 MFP





The C9850 MFP is not just another copier. It has an EFI Fiery System 8e controller for production based print management with high quality 'colour accurate' output and <u>uniquely</u> has fully embedded EFI SendMe functionality to truly integrate document workflow into day to day activities - directly from the control panel of the device. No external hardware required.

OKI C9850 vs. Ricoh Aficio MP C4000





The C9850 MFP:

- Has a much lower entry price for a similarly capable unit.
- Has standard Fiery System 8e Controller vs. PCL with PostScript as an option. Note: A Fiery controller is only available on higher speed Ricoh units.
- Comes completes with document feeder, 4 paper trays, fax and EFI SendMe as standard vs. optional document feeder, extra paper trays, fax and GlobalScan as options.

The Ricoh unit has GlobalScan NX – Serverless and GlobalScan NX – Server. Only the server based solution supports advanced image processing such as PDF and OCR. Customisable Icons in the GUI allow easy one touch sending but only limited metadata can be added. No editing can be done on the device.

OKI C9850 MFP vs. Xerox WC7335/45





The C9850 MFP:

- Has a much lower entry price for a similarly capable unit. Scanning and faxing are optional on the Xerox.
- · Has standard Fiery System 8e Controller vs. Optional on the Xerox
- Has fully embedded EFI Sendme vs. the Xerox unit which has Smartsend as an option and still needs a dedicated server application.
- Allows users to edit documents using the MFP control panel. The Xerox unit cannot do this

The Xerox Work Centre 7345 is expensive compared to the C9850 MFP. 'Scan to' workflows can be customised on the unit using their EIP customisable system via partners/consultants. Smartsend software to link into a DMS system like Microsoft Sharpoint is an option that requires a separate server.

OKI C9850 vs. Konica Minolta Bizhub C451





The C9850 MFP:

- Is likely to have a much lower price than the Bizhub.
- Has standard Fiery System 8e Controller vs. the Bizhub's PCL & PostScript so is better able to be put to use in light production environments where workflow control and accurate colour is crucial
- Has 'scan to' functions as well as the embedded EFI SendMe and can be easily integrated into DMS systems

The Bizhub has no embedded features in MFP like SendMe, so although it can scan documents, a multi-step process is required to add metadata. Konica Minolta offer various DMS integration solutions including e-Copy. This is a server based application that is likely to be implemented by a consultancy approach.

OKI C9850 MFP vs. HP CP6040f MFP





The C9850 MFP:

- Is more expensive than the HP but comes with an EFI Fiery System 8e
 Embedded Controller vs. standard PCL/PostScript
- Prints at True 1200 x 1200dpi vs. 1200 x 600dpi
- Has Intel Celeron 1GHz processor & 1GB RAM vs. 835 MHz processor with 512MB RAM
- Supports Heavy weight media up to 300gsm vs. 220gsm
- Handles SRA3 from all travs vs. from Trav 1, 3-5 only

Basic scan functions are built in but the HP needs the additional Digital Sending Software to enable even low levels of integration into DMS. This requires a separate server at additional cost and with support and training required. No embedded features in MFP, although the software can create custom keys.

OKI C9850 MFP vs. Lexmark X940/945





The C9850 MFP:

- Has a lower price point for 'embedded MFP' DMS integration
- Has standard Fiery System 8e Controller vs. PCL /PostScript only
- Has fully embedded EFI Sendme vs. server based applications
- Is able to handle heavier media weight up to 300gsm and can handle SRA3 (A3+) which the Lexmark cannot

It is not clear how embedded Lexmark's DMS integration is. On their web site they talk about distributed capture as requiring additional server applications and so will most likely be implemented by a consultancy approach, which will incur additional costs and support.