

When printing is all important, the C9850 will prove supreme. It provides high volume, high quality colour and mono print with little effort from users.

The built in EFI Fiery® System 8e controller also makes it exceptionally good value for money. This advanced feature adds extra print control to assist print management and simplify the production of more complex documents.

The C9850. Take control.

Create consistent high quality colour documents

- EFI SpotOn[™] enables users to print specific colours (e.g. corporate colours) taken from logos or other files, for a consistent professional finish
- EFI ColorWise™ provides accurate colour across platforms, applications and all types of media. It enables maximum control over colour quality with a suite of advanced and precise tools and personalised settings
- Premium print quality from 1200 x 1200dpi resolution
- ProQ4800 Multi-level technology and microfine High Definition toner together give a better level of detail, greater colour depth, reduced grain and a high gloss feel
- Auto Colour Balance ensures consistent results throughout the life of the printer

Outstanding media handling for creating professional output

- Outstanding media handling from A6 to A3+ size, and 64 to 300gsm weight
- Wide range of printing capability enables creative in-house printing solutions for banners, booklets or business cards
- High capacity internal trays maintain workflow and minimise user involvement

Intuitive controls. Easy to operate

- The EFI driver is easy to use and offers greater control over printing, thanks to its interactive, functional interface
- Template Manager 3.0 software is free in the box and holds many A3 and A4 template designs to assist in producing a variety of professional print items
- User installable consumables are quick and easy to change, helping to maintain productivity
- Virtual driver enables users to set up and save printing profiles (such as duplex print and fold) for convenient and consistent printing

Keep control of costs

- Internal Fiery® System 8e controller provides a series of production based applications to give increased control over print jobs
- PrintSuperVision enables administrators to remotely monitor all printers
- Print Control makes it simple to monitor and manage print usage

Effortlessly handles the daily workflow and diverse print media

- Robust, award winning, digital LED single-pass print technology outperforms laser
- Excellent print speed of 36ppm colour and 40ppm mono maximises productivity for both colour and mono usage
- Keeps the work flowing smoothly handling a wide range of media





The C9850 Colour and Mono Printers

| | | C9850hdn | C9850hdtn |
|----------------------|---|--|-----------------------|
| Order number | | 01193301 | 01193401 |
| Speed & throughput | A4 Print speed | 36ppm colou | r, 40ppm mono |
| | A3 Print speed | 19ppm colour, 21ppm mono | |
| | Time to first print | 10.5 seconds colour, 9 seconds mono | |
| | Warm up time | 110 seconds or less from power on | |
| | Processor speed | 1GHz Intel Celeron M | |
| Print quality | Resolution | ProQ4800 Multi-level technology, 1200 x 1200dpi | |
| | Colour matching | Fiery ColorWise Pro Tools™, EFI ICC Colour Profiles, Colour calibration with optional EFI colour profiling kit | |
| Typefaces | Printer fonts | 86 scalable PCL fonts, 1 bitmap font, 10 Truetype fonts, 136 Adobe® PostScript Type 1 fonts, OCR A/B, USPS Barcode | |
| Compatibility | Printer languages | PCL5c, PCL XL (Colour), Adobe® PostScript 3 with direct PDF Printing (v1.7) | |
| | Connectivity | Hi-Speed USB 2.0 and 10Base-T/100Base-TX/1000Base-T Ethernet | |
| | OS Compatibility*1 | Windows 2000 Professional (SP4 or later SP) / 2000 Server (SP4 or later SP) / 2000 Advanced Server (SP4 or later SP) / XP Professional / XP Home / Server 2003 Standard Edition / Server 2003 Enterprise Edition / Server 2003 Datacenter Edition / XP Professional x64 / Server 2003 x64 (SP1)/ Vista (32-bit) / Vista (64-bit); Mac OS X PowerPC 10.3.9 - 10.5 / Mac OS X Intel 10.4.4 - 10.5 | |
| | Network & protocols | 10Base-T/100Base-TX/1000Base-T Ethernet Card with internal Web Server for printer and network card set-up and management. Includes POP3/APOP and SMTP Mail client for submission of print jobs and for alerts. All major network protocols supported - TCP/IP, NetWare and AppleTalk. TCP/IP:-ARP, IP, ICMP, TCP, UDP, LPR, FTP, HTTP(IPP), BOOTP, DHCP, SNMP, DNS. NetWare 6.5:- iPrint, NDP5 supported via dedicated OKI NDPS Gateway. AppleTalk:- ELAP, AARP, DDP, AEP, NBP, ZIP, RTMP, ATP, PAP. | |
| Utility Suite*1 | | Print Control Client, Print Control Server' ² , Report Tool, PrintSuperVision.net' ² , Template Manager 3.0' ² , Storage Device Manager' ² , Swatch Utility, EFI Job Monitor, EFI Hot Folders, EFI Command Workstation, PDF Print Direct Utility | |
| Memory | RAM | 1024MB | |
| | Hard Disk Drive | 40GB | |
| Paper handling | Paper capacity tray 1 | 530 sheets of 80gsm | |
| | Paper capacity of optional 2nd/3rd tray | 530 sheets of 80gsm | |
| | Paper capacity of multi-purpose tray | 230 sheets of 80gsm | |
| | Paper sizes | Tray 1/2/3: A6, A5, A4, A3, A3+, Custom size: Width 105 - 328mm Length 148 - 457mm Multi-purpose tray: A6, A5, A4, A3, A3+, Custom size: Width 76 - 328mm Length 127 - 1,200mm Duplex: A6, A5, A4, A3, A3+ | |
| | Paper weight | Tray 1/2/3: 64 to 216gsm, Multi-purpose tray: 64 to 300gsm, Duplex: 64 to 188gsm | |
| | Duplex | • | |
| | Paper feeding | Auto Media Detect, Auto Paper Tray Select, Tray Empty Sensor, Paper Low Sensor | |
| | Paper output | 500 sheets face down, 200 sheets face up | |
| Operating conditions | Temperature/humidity | 10°C to 32°C (17°C to 27°C recommended) / 20% to 80% RH (50% to 70% RH recommended) | |
| | Storage | -20°C to 45°C, 10% to 90% RH | |
| Power requirements | Power supply | Single phase 220-240VAC, frequency 50Hz +/- 2Hz | |
| | Power consumption | Typical 780W, Peak 1500W, Idle 200W (average), Power Save within 34W | |
| Noise level | | Operating: 54dB(A) or less, Standby: 42dB(A) or less, Power save: 28dB(A) after 30 mins (background level) | |
| Dimensions (HxWxD) | | 471 x 654.5 x 633mm | 785.5 x 654.5 x 633mm |
| Weight*3 | | 77.4kg approx | 129kg approx |
| Duty cycle | Printer duty (max) | 150,000 pages/month | |
| | Printer duty (average) | 5,000 - 15,000 pages per month | |
| Warranty | | Pan European 1 year on-site | |
| Accessories | 2nd/3rd paper tray | | 331303) |
| | High capacity feeder (3x 530 sheets) | o (42831503) | • |
| | 4 tray finisher | 0(01166701) | |
| | 5 tray finisher | 0(1166801) | |
| | Cabinet | 0 (09004256) | N/A |
| | Finisher punch unit (2 hole) | o (42872901) | |
| | Finisher punch unit (4 hole) | o (42872903) | |

[•] Standard • Optional (order number)

Consumables Information: For the protection of your printer, and in order to ensure that you benefit from its full functionality, this model has been designed to operate only with genuine OKI Printing Solutions toner cartridges. These can be identified by the OKI trademark. Any other toner cartridge may not operate at all, even if it is described as "compatible", and if it does work, your printer's performance and print quality may be degraded.

| Description | Life (pages) | Order numbers | |
|------------------|--------------|---|--|
| Toners* | 15,000 | Cyan: 42918915 Magenta: 42918914 Yellow: 42918913 Black: 42918916 | |
| Image drum* | 30,000 | Cyan: 42918107 Magenta: 42918106 Yellow: 42918105 Black: 42918108 | |
| Transfer belt | 100,000 | 42931603 | |
| Fuser unit | 100,000 | 42931703 | |
| Waste toner box | 30,000 | 42869403 | |
| Finisher staples | 15,000 | 42937603 | |

*All toners: A4 pages @ 5%, Printer shipped with 7,500 pages @ 5%. All Drums: A4 pages average life. Specification subject to change without notice. All trademarks acknowledged.

Colour Mono MFPs Dot Matrix Fax POS/Label

OKI PRINTING SOLUTIONS POLAND

Domaniewska str. 42 02-672 Warsaw Poland T +48 22 44 86 500 F +48 22 44 86 501 www.oki.pl









 $^{^{*1}}$ Check local OKI Printing Solutions website for latest driver releases & OS Compatibility

^{*2} Windows only

^{*3} Including all consumables