#### The C9850 Colour and Mono Printers

Storage Device Manager <sup>2</sup> , Swatch Utility, EFI Job Monitor, EFI Hot Folders, EFI Command Workstation       Memory     Std RAM     1024MB       Max RAM     1024MB	3401		
A3 Print speed     19pm 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       Resolution     Processor speed       Typefaces     Printer fonts       Printer languages     PCL5c, PCL XL (Colour Profiles, Colour calibration with optional EFI cc Colour Profiles, Colour calibration with optional EFI cc Consptibility       Printer languages     PCL5c, PCL XL (Colour), Adobe® PostScript 3 with direct PDF Printing (v1.       Compatibility     Connectivity       OS Compatibility <sup>11</sup> Windows 2000 Professional (SP4 or later SP) / 2000 Server (SP4 or later SP) / 2000 Advanced Server (SP4 or later SP) / 2000 Advanced Server (SP4 or later SP) / 2000 Advanced Server (SP4 or later SP) / 2000 Standard Edition / Server 2003 Datacenter Edition / XP Professional x64 / Server (SP4 or later SP) / 2003 Standard Edition / Server 2003 Datacenter Edition / XP Professional x64 / Server (SP4 or later SP) / 2000 Server (SP4 or later SP) / 2000 Advanced Server (SP4 or later SP) / 2000 Standard Edition / Server 2003 Datacenter Edition / XP Professional x64 / Server (SP4 or later SP) / 2000 Server (SP4 or later SP) / 2000 Advanced Server (SP4 or later SP) / 2000 Server (			
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 <sup>1%</sup> , EFI ICC Colour Profiles, Colour calibration with optional EFI cc       Typefaces     Printer fonts     86 scalable PCL fonts, 1 bitmap font, 10 Truetype fonts, 136 Adobe <sup>®</sup> PostScript Type 1 fonts, 0       Compatibility     Printer languages     PCL5c, PCL XL (Colour), Adobe <sup>®</sup> PostScript 3 with direct PDF Printing (v1.       Connectivity     IEEE 1284 Bi-directional Parallel and Hi-Speed USB 2.0, 10Base-TX/100Base-TX/1000Base     PCL5c, PCL XL (Colour), Adobe <sup>®</sup> PostScript 79 to later SP) / 2000 Advanced Server (SP4 or later SP)       OS Compatibility <sup>1</sup> Windows 2000 Professional (SP4 or later SP) / 2000 Server (SP4 or later SP)     Professional x64 / Set Vista (64-bit); Max OS X PowerPC 10.3.9 · 10.5 / Max OS X Intel 10.4.4 · 10.5       Network & protocols     10Base-T/100Base-TX/1000Base-TX/100Base-TX/100Base-TX/100Base-TX/100Base-TX/100Base-TX/100Base-TX/100Base-TX/100Base-TX/100Base-TX/100Base-TX/100Base-TX/100Base-TX/100Base-TX/100Base-TX/100Base-TX/100Base-TX/100Base-TX/100Base-TX/100Base-TX/100Base-TX/100Base-TX/100Base-TX/100Base-TX/100Base-TX/100Base-TX/100Base-TX/100Base-TX/100Base-TX/100Base-TX/100Base-TX/100Base-TX/100Base-TX/100Base-TX/100Base-TX/100Base-TX/100Base-TX/100Base-TX/100Base-TX/10DBase-TX/100Base-TX/1			
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 <sup>™</sup> , EFI ICC Colour Profiles, Colour calibration with optional EFI cc       Typefaces     Printer fonts     86 scalable PCL fonts, 1 bitmap font, 10 Truetype fonts, 136 Adobe® PostScript Type 1 fonts, 0       Compatibility     Printer languages     PCL5c, PCL XL (Colour), Adobe® PostScript 3 with direct PDF Printing (v1.       Connectivity     IEEE 1284 Bi-directional Parallel and Hi-Speed USB 2.0, 10Base-T/100Base-TX/1000Base       OS Compatibility <sup>*1</sup> Windows 2000 Professional (SP4 or later SP) / 2000 Advanced Server (SP4 or later SP)       2003 Standard Edition / Server 2003 Enterprise Edition / Server 2003 Datacenter Edition / XP Professional x64 / See       Vista (64-bit); Mac OS XP owerP(10.3.9 - 10.5 / Mac OS XI Intel 10.4.4 - 10.5       Network & protocols     10Base-T/100Base-TX/100Base-TEthernet Card with internal Web Server for printer and network card set-up and ma       SMTP Mail client for submission of print jobs and for alerts. ALL major network protocols supported - TCP/IP, Netware an UDP, LPR, FTP, HTTP(IPP), BOOTP, DHCP, SMMP, DNS, JetDirect protocols. Netware 3.x, 4.x, 5.x and 6 with full NDS and ND via dedicated OKI NDPS Gateway. EtherTalk-: ELAP, AARP, DDP, AEP, NBP, ZIP, RTMP, ATP       Utility Suite <sup>*1</sup> Sti			
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 <sup>™</sup> , EFI ICC Colour Profiles, Colour calibration with optional EFI cc       Typefaces     Printer fonts     86 scalable PCL fonts, 1 bitmap font, 10 Truetype fonts, 136 Adobe® PostScript Type 1 fonts, 0       Compatibility     Printer languages     PCL5c, PCL XL (Colour), Adobe® PostScript 3 with direct PDF Printing (v1.       Connectivity     IEEE 1284 Bi-directional Parallel and Hi-Speed USB 2.0, 10Base-T/100Base-TX/1000Base       OS Compatibility <sup>*1</sup> Windows 2000 Professional (SP4 or later SP) / 2000 Advanced Server (SP4 or later SP)       2003 Standard Edition / Server 2003 Enterprise Edition / Server 2003 Datacenter Edition / XP Professional x64 / See       Vista (64-bit); Mac OS XP owerP(10.3.9 - 10.5 / Mac OS XI Intel 10.4.4 - 10.5       Network & protocols     10Base-T/100Base-TX/100Base-TEthernet Card with internal Web Server for printer and network card set-up and ma       SMTP Mail client for submission of print jobs and for alerts. ALL major network protocols supported - TCP/IP, Netware an UDP, LPR, FTP, HTTP(IPP), BOOTP, DHCP, SMMP, DNS, JetDirect protocols. Netware 3.x, 4.x, 5.x and 6 with full NDS and ND via dedicated OKI NDPS Gateway. EtherTalk-: ELAP, AARP, DDP, AEP, NBP, ZIP, RTMP, ATP       Utility Suite <sup>*1</sup> Sti			
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 cc       Typefaces     Printer fonts     86 scalable PCL fonts, 1 bitmap font, 10 Truetype fonts, 136 Adobe® PostScript Type 1 fonts, 0       Compatibility     Printer languages     PCL5c, PCL XL (Colour), Adobe® PostScript 3 with direct PDF Printing (v1.       Connectivity     IEEE 1284 Bi-directional Parallel and Hi-Speed USB 2.0, 10Base-T/100Base-TX/100Base       OS Compatibility'1     Windows 2000 Professional (SP4 or later SP) / 2000 Server (SP4 or later SP) / 2000 Advanced Server (SP4 or later SP) / 2003 Standard Edition / Server 2003 Enterprise Edition / Server 2003 Datacenter Edition / XP Professional x64 / Ser Vista (64-bit); Mac OS X PowerPC 10.3.9 · 10.5 / Mac OS X Nutel 10.4.4 · 10.5       Network & protocols     10Base-T/100Base-TX/100Base-TEthermet Card with internal Web Server for printer and network card set-up and mas SMTP Mail client for submission of print jobs and for alerts. ALL major network protocols supported - TCP/IP, Netware an UDP, LPR, FTP, HTTP(IPP), BOOTP, DHCP, SNMP, DNS, JetDirect protocols. Netware 3.x, 4.x, 5.x and 6 with full NDS and ND via dedicated OKI NDPS Gateway. Etherfalk-: ELAP, AARP, DDP, AEP, NBP, ZIP, RTMP, ATP       Utility Suite'1     Print Control Client, Print Control Client, Print Control Server '2, Report Tool, PrintSuperVision.net'2, Template Ma Storage Device Manager'2, Swatch Utility, EFI Job Monitor, EFI Hot Folders, EFI Command Workstation Storage Device Manager'2, Swatch Utility, EFI Job Monit	110 seconds or less from power on		
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 cc       Typefaces     Printer fonts     86 scalable PCL fonts, 1 bitmap font, 10 Truetype fonts, 136 Adobe® PostScript Type 1 fonts, 0       Compatibility     Printer languages     PCL5c, PCL XL (Colour), Adobe® PostScript 3 with direct PDF Printing (v1.       Connectivity     IEEE 1284 Bi-directional Parallel and Hi-Speed USB 2.0, 10Base-T/100Base-TX/100Base       OS Compatibility*1     Windows 2000 Professional (SP4 or later SP) / 2000 Server (SP4 or later SP) / 2000 Advanced Server (SP4 or later SP)       00S Compatibility*1     Windows 2000 Professional (SP4 or later SP) / 2000 Advanced Server (SP4 or later SP) / 2003 Standard Edition / Server 2003 Enterprise Edition / Server 2003 Datacenter Edition / XP Professional x64 / Ser       Vista (64-bit); Mac OS X DowerPC 10.3.9 - 10.5 / Mac OS X Nutel 10.4.4 - 10.5       Network & protocols     10Base-T/100Base-TX/100Base-TEthermet Card with internal Web Server for printer and network card set-up and ms       MUTILITY Suite*1     Print Control Clean Print Print(DortP), BOOTP, DHCP, SNMP, DNS, JetDirect protocols. Netware 3.x, 4.x, 5.x and 6 with full NDS and ND via dedicated OKI NDPS Gateway. Etherfalk-: ELAP, AARP, DDP, AEP, NBP, ZIP, RTMP, ATP       Utility Suite*1     Print Control Client, Print Control Client, Print Control Server <sup>2</sup> , Report Tool, PrintSuperVision.net*2, Template Ms	·		
Colour matching     Fiery ColorWise Pro Tools <sup>TM</sup> , EFI ICC Colour Profiles, Colour calibration with optional EFI cc       Typefaces     Printer fonts     86 scalable PCL fonts, 1 bitmap font, 10 Truetype fonts, 136 Adobe® PostScript Type 1 fonts, 0       Compatibility     Printer languages     PCL5c, PCL XL (Colour), Adobe® PostScript 3 with direct PDF Printing (v1.       Connectivity     IEEE 1284 Bi-directional Parallel and Hi-Speed USB 2.0, 10Base-T/100Base-TX/100Base       OS Compatibility' <sup>1</sup> Windows 2000 Professional (SP4 or later SP) / 2000 Server (SP4 or later SP) / 2000 Advanced Server (SP4 or later SP) / 2003 Standard Edition / Server 2003 Datacenter Edition / XP Professional x64 / Ser       Vista (64-bit); Mac OS X DowerPC 10.3.9 · 10.5 / Mac OS X Intel 10.4.4 · 10.5       Network & protocols     10Base-T/100Base-TX/100Base-Tklmenad Web Server for printer and network crad set-up and mas SMTP Mail client for submission of print jobs and for alerts. ALL major network protocols supported - TCP/IP, Netware an UDP, LPR, FTP, HTTP(IPP), BOUTP, DHCP, SNMP, DNS, JetDirect protocols. Netware 3.x, 4.x, 5.x and 6 with full NDS and ND via dedicated OKI NDPS Gateway. EtherTalk-: ELAP, AARP, DDP, AEP, NBP, ZIP, RTMP, ATP       Utility Suite'1     Std RAM     Print Control Client, Print Control Server <sup>2</sup> , Report Tool, PrintSuperVision.net' <sup>2</sup> , Template Mustration       Memory     Std RAM     1024MB			
Typefaces     Printer fonts     86 scalable PCL fonts, 1 bitmap font, 10 Truetype fonts, 136 Adobe® PostScript Type 1 fonts, O       Compatibility     Printer languages     PCL5c, PCLXL (Colour), Adobe® PostScript 3 with direct PDF Printing (v1.       Connectivity     IEEE 1284 Bi-directional Parallel and Hi-Speed USB 2.0, 10Base-T/100Base-TX/1000Base       OS Compatibility'1     Windows 2000 Professional (SP4 or later SP) / 2000 Server (SP4 or later SP) / 2000 Advanced Server (SP4 or later SP) 2003 Standard Edition / Server 2003 Datacenter Edition / XP Professional x64 / Ser 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-TL Hermet Card with internal Web Server for printer and network card set-up and ma SMTP Mail client for submission of print jobs and for alerts. ALL major network protocols supported - TCP/IP, Netware an UDP, LPR, FTP, HTTP(IPP), BOOTP, DHCP, SNMP, DNS, JetDirect protocols. Netware 3.x, 4.x, 5.x and 6 with full NDS and ND via dedicated OKI NDPS Gateway. EtherTalk:- ELAP, AARP, DDP, AEP, NBP, ZIP, RTMP, ATP       Utility Suite''     Print Control Client, Print Control Server'?, Report Tool, PrintSuperVision.net'?, Template Ma Storage Device Manager'?, Swatch Utility, EFI Job Monitor, EFI Hot Folders, EI Command Workstation       Memory     Std RAM     1024MB			
Compatibility     Printer languages     PCL5c, PCLXL (Colour), Adobe® PostScript 3 with direct PDF Printing (v1. Connectivity       OS Compatibility'1     Windows 2000 Professional (SP4 or later SP) / 2000 Server (SP4 or later SP) / 2000 Advanced Server (SP4 or later SP) / 2003 Standard Edition / Server 2003 Datacenter Edition / XP Professional x64 / Ser 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/100Base-TX/100Base-TE thermet Card with internal Web Server for printer and network card set-up and ma SMTP Mail client for submission of print jobs and for alerts. ALL major network protocols supported - TCP/IP, Netware an UDP, LPR, FTP, HTTP(IPP), BOOTP, DHCP, SNMP, DNS, JetDirect protocols. Netware 3.x, 4.x, 5.x and 6 with full NDS and ND via dedicated OKI NDPS Gateway. EtherTalk:- ELAP, AARP, DDP, AEP, NBP, ZIP, RTMP, ATP Vitility Suite**       Memory     Std RAM     1024MB	, ,		
Connectivity     IEEE 1284 Bi-directional Parallel and Hi-Speed USB 2.0, 10Base-T/100Base-TX/100Base       OS Compatibility*1     Windows 2000 Professional (SP4 or later SP) / 2000 Server (SP4 or later SP) / 2000 Advanced Server (SP4 or later SP) / 2003 Datacenter Edition / XP Professional x64 / Ser 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/100Base-TE Edition / Server 2003 Datacenter Edition / XP Professional x64 / Ser Vista (64-bit); Mac OS X PowerPC 10.3.9 - 10.5 / Mac OS X Intel 10.4.4 - 10.5       Wetwork & protocols     10Base-T/100Base-TX/100Base-TE Ethermet Card with internal Web Server for printer and network card set-up and ma SMTP Mail client for submission of print jobs and for alerts. ALL major network protocols supported - TCP/IP, Netware an UDP, LPR, FTP, HTTP(IPP), BOOTP, DHCP, SNMP, DNS, JetDirect protocols. Netware 3.x, 4.x, 5.x and 6 with full NDS and ND via dedicated OKI NDPS Gateway. EtherTalk-: ELAP, AARP, DDP, AEP, NBP, ZIP, RTMP, ATP VietPP.       Utility Suite*1     Print Control Client, Print Control Server*2, Report Tool, PrintSuperVision.net*2, Template Ma Storage Device Manager*2, Swatch Utility, EFI Job Monitor, EFI Hot Folders, EFI Command Workstation Morkstation       Memory     Std RAM     1024MB			
OS Compatibility'1     Windows 2000 Professional (SP4 or later SP) / 2000 Server (SP4 or later SP) / 2000 Advanced Server (SP4 or later SP) / 2003 Standard Edition / Server 2003 Datacenter Edition / XP Professional x64 / Ser 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 Ethermet Card with internal Web Server for printer and network card set-up and ma SMTP Mail client for submission of print jobs and for alerts. ALL major network protocols supported - TCP/IP, Netware an UDP, LPR, FTP, HTTP(IPP), BOOTP, DHCP, SMMP, DNS, JetDirect protocols. Netware 3.x, 4.x, 5.x and 6 with full NDS and ND via dedicated OKI NDPS Gateway. EtherTalk:- ELAP, AARP, DDP, AEP, NBP, ZIP, RTMP, ATP       Utility Suite**     Print Control Client, Print Control Server'2, Report Tool, PrintSuperVision.net*2, Template Ma Storage Device Manager*2, Swatch Utility, EFI Job Monitor, EFI Hot Folders, EFI Command Workstation       Memory     Std RAM     1024MB			
SMTP Mail client for submission of print jobs and for alerts. ALL major network protocols supported - TCP/IP, Netware an UDP, LPR, FTP, HTTP(IPP), BOOTP, DHCP, SNMP, DNS, JetDirect protocols. Netware 3.x, 4.x, 5.x and 6 with full NDS and ND via dedicated OKI NDPS Gateway. EtherTalk:- ELAP, AARP, DDP, AEP, NBP, ZIP, RTMP, ATP       Utility Suite*1     Print Control Server*2, Report Tool, PrintSuperVision.net*2, Template M. Storage Device Manager*2, Swatch Utility, EFI Job Monitor, EFI Hot Folders, EFI Command Workstation       Memory     Std RAM     1024MB	/ XP Professional / XP Home / Server		
Storage Device Manager <sup>2</sup> , Swatch Utility, EFI Job Monitor, EFI Hot Folders, EFI Command Workstation       Memory     Std RAM     1024MB       Max RAM     1024MB	nd Ethertalk. TCP/IP :-ARP, IP, ICMP, TC DPS support:- PServer, NDPS supporte		
Max RAM 1024MB	Print Control Client, Print Control Server <sup>2</sup> , Report Tool, PrintSuperVision.net <sup>2</sup> , Template Manager 3.0 <sup>12</sup> , Storage Device Manager <sup>2</sup> , Swatch Utility, EFI Job Monitor, EFI Hot Folders, EFI Command Workstation, PDF Print Direct Utility		
	1024MB		
	1024MB		
Hard Disk Drive 40GB	40GB		
Paper handling Paper capacity tray 1 530 sheets of 80gsm	530 sheets of 80gsm		
Paper capacity of optional 530 sheets of 80gsm   2nd/3rd tray 530 sheets of 80gsm			
Paper capacity of multi-purpose tray 230 sheets of 80gsm			
	Tray 1/2/3: A6, A5, A4, A3, A3+, Custom size: Width 105 x 148mm Length 328 x 457mm, Multi-purpose tray: A6, A5, A4, A3, A3+, Custom size: Width 76 x 127mm Length 328 x 1,200mm, Duplex: A6, A5, A4, A3 Finisher: Max A3		
Paper weight Tray 1/2/3: 64 to 216gsm, Multi-purpose tray: 64 to 300gsm, Duplex: 64 to 1	88gsm		
Duplex •			
Paper feeding Auto Media Detect, Auto Paper Tray Select, Tray Empty Sensor, Paper Low Se	Auto Media Detect, Auto Paper Tray Select, Tray Empty Sensor, Paper Low Sensor		
Paper output 500 sheets face up	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 rec	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	-20°C to 45°C, 10% to 90% RH		
Power supply Single phase 220-240VAC, frequency 50Hz +/- 2Hz	Single phase 220-240VAC, frequency 50Hz +/- 2Hz		
Power consumption Typical 780W, Peak 1500W, Idle 200W (average), Power Save within 34	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	s (background level)		
Dimensions (HxWxD) 471 x 654.5 x 633mm 785.5 x 654.	.5 x 633mm		
Weight*3     77.4kg approx     129kg a	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     o (42831303)			
High capacity feeder (3x 530 sheets)o (42831503)			
4 tray finisher			
5 tray finisher 0 (01166801)			
Cabinet 0(09004256) N/.			
Finisher punch unit (2 hole) 0 (42872901)	A		
Finisher punch unit (4 hole)	A		

• Standard Optional (order number)

\*1 Check local OKI Printing Solutions website for latest driver releases & OS Compatibility

<sup>\*2</sup> Windows only
<sup>\*3</sup> Including all consumables

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.



OKI SYSTEMS (UK) LTD, 550 Dundee Road, Slough, Berkshire, SL1 4LE United Kingdom Tel: +44 (0)1753 819819 Fax: +44 (0)1753 819899 WWW.OKIPRINTINGSOLUTIONS.CO.UK

















# Quality and performance to match your colour critical printing needs.



The C9850 colour printer with its embedded EFI Fiery® System 8e controller brings quality control to your printed output - so as well as getting high speed performance you also get precise control over the colour – matching your colours and your expectations.

Oki Printing Solutions tried and tested engine technology combines with the next generation Fiery® controller to deliver truly exceptional results – with workflow control, precision colour, cross platform accuracy and a suite of user friendly tools to enable digital colour printing at its very best.

#### The C9850 - Effortless colour management. Exceptional productivity.

- Embedded EFI Fiery® System 8e Controller with Smart RIP technology for fast, automated colour workflow
- Single-pass digital print technology printer handles media up to 300gsm in weight and up to A3+ (328mm) in size, as well as banners of up to 1200mm long
- Efficient large workgroup or short run printer with a print speed of 36 pages per minute (ppm) colour and 40ppm mono
- 230 sheet multi-purpose tray handles a variety of media from business cards to banners
- High Definition Color printing technology for increased colour depth and richer hues even on ordinary office paper
- True 1200 x 1200 dpi print resolution for clear, sharp text and graphics

## High Definition Color printing technology ensures outstanding business colour output

High Definition Color is OKI Printing Solutions' own unique collection of market defining hardware and software technologies. Together, these components deliver unsurpassed colour printing... simply, intelligently, perfectly. As the specialists in business printing solutions and leaders in colour printing, we can be trusted to deliver. Great colour starts with OKI Printing Solutions.

### Software utilities to further enhance productivity and help manage costs

The C9000 Series Utility Suite is a unique set of software designed to help users get the most out of their printer.

### Embedded Fiery® System 8e Controller: Effortless colour management for in-house and commercial users

The C9850 is ideal for in-house or commercial colour users with an eye for consistent, accurate colour output from their printers. They can take advantage of access to fast, incredibly precise colour printing through the embedded EFI Fiery<sup>®</sup> System 8e controller and accompanying software.

Yet with all of its advanced technology, the C9850 is remarkably simple to use. Once basic profiles and configurations have been established for specific types of colour usage and print jobs, end users can:



### Job Management and Colour Management Tools

#### **Command WorkStation™**

Automatically identifies and displays information about Fiery servers on the network; enables operators and administrators to track and manage jobs, and oversee job flow.



#### EFI SpotOn<sup>™</sup>

Is used to create or edit spot colour tables or define custom spot colours (e.g., "Corporate Red"); ensures that the C9850 will reproduce unique mixtures accurately from job-to-job.



- Print from virtually any business software application and get great results, even with large files, through Smart RIP technology
- Get consistent colour page-to-page and job-to-job
- Produce graphic arts quality documents with ease
- Save the time and cost of using internal repro centres or outside print vendors



Provides the user with a simple and automated method for sending print files to the Fiery controller; eliminates the repetitive tasks and possibility of user error in configuring settings for multiple jobs.





#### EFI ColorWise<sup>™</sup>

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.

