C9500 V2 COLOUR AND MONO PRINTER



FAST, AFFORDABLE PRINTING FOR LARGE WORKGROUPS

The C9500 V2 is the ultimate A4 and A3 professional printer for large workgroup environments. Thanks to its LED technology, it prints high quality 30 pages per minute (ppm) colour and 37ppm mono at 1200 x 1200 dpi. Available in two models with networking and duplex printing as standard, the C9500hdn V2 also includes a 10GB Hard Disk Drive. With these excellent features and fast printing speed, the C9500 V2 is the perfect choice for producing high quality customer-facing documents such as short-run brochures, targeted mailers, marketing campaign and point of sale materials.

MAIN FEATURES OF THE C9500 V2

- ...→ Fast 30ppm colour and 37ppm mono printing to suit the most demanding workgroup
- ··· Resolution 1200 x 1200 dpi
- \twoheadrightarrow LED technology delivers high speed and superb reliability
- -----> Print on paper weights of up to 203gsm
- -----> Intelligent features including Auto Colour Balance and Auto Media Detect
- …> Optional finishing delivers high capacity stacking, stapling, and hole-punching
- -----> Optional S900 Scancopier offers convenient copying



The C9500 V2 is the ultimate colour and mono printer for medium and large workgroups.



C9500 V2 COLOUR AND MONO PRINTER

PRODUCT SPECIFICATION

		C9500dn V2	C9500hdn V2	
Order number		01133301	01133401	
Speed & throughput	A4 Print speed	30ppm colour, 37ppm mono		
Print quality	A4 OHP Speed	10ppm		
	A3 Print speed	16ppm colour, 20ppm mono		
	Time to first print		11.5 seconds colour, 10 seconds mono	
	Warm-up time	160 seconds		
	Processor speed	600MHz		
	Resolution	1200 x 1200 dpi		
	Enhancements	Automatic Colour Balance ensures consistent colour at power on and at installation of new toner or drum; Auto		
		Registration occurs on power up, when the cover is opened and after 400 printed pages (not in middle of printed job); Toner Save mode; Auto Media Detect; Auto Paper Tray Select; Ask Oki		
	Colour matching	Oki Colour Matching; ICC-compliant colour profiles for ColorSync and ICM; EuroScale and SWOP commercial press simulations; PANTONE Calibration		
Typefaces	Printer fonts	80 scalable PCL fonts, 4 bitmap fonts, 10 TrueType fonts, 136 Adobe Type 1 fonts, OCR A/B, USPS Barcode		
Printing process		Single Pass Digital LED electrophotographic page printer with four image drum cartridges		
Compatibility	Printer languages	Original Adobe PostScript 3 with direct PDF printing, PCL5c and PCL6; Automatic emulation switching; Epson FX and IBM ProPrinter Dot Matrix emulations		
	Connectivity	IEEE 1284 Bi-directional Parallel and Hi-speed USB (480 Mbps), 10/100-TX Ethernet card		
	OS Compatibility	Windows 95 / 98 / 98 SE / ME / NT4 Workstation / NT4 Server / 2000 Workstation / 2000 Professional / 2000 Server / 2000 Advanced Server / XP Professional / XP Home / NT Terminal Server Edition / 2000 Terminal Server with Citrix Metaframe 1.8 or Citrix Met / Macintosh Rendevous		
	Networks & protocols	10/100 Base TX Ethernet Card with internal Web Server for printer and network card set-up and management. Includes POP3 and SMTP Mail client for submission of print jobs and for alerts. All major network protocols supported — TCP/IP. Netware, Ethertalk and NetBEUI. TCP/IP: —ARP, RARP, IP, ICMP, TCP, UDB, LPR, FTP, TELNET, HTTP(IPP), BOOTP, DHCP, SNMP, DNS, JetDirect protocols. Netware 3.x, 4.x, 5.x and 6 with full NDS and NDPS support.— PServer, RPrinter, NDPS supported via dedicated OKI NDPS Gateway. EtherTalk:— ELAP, AARP, DDP, AEP, NBP, ZIP, RTMP, ATP, PAP. NetBEUI.—SMB, NetBIOS.		
	Utilities	Print Control software allows ability to manage and control colour printing on the network; PrintSuperVision: Web-based software printer management tool; Oki Template Manager: easy-to-use software that enables simple creation of templates for printing business cards, banners and bar-coded documents; Storage Device Manager*: stores and manages forms, letterheads, logos and fonts. (*Hard Disk Drive required)		
Memory	RAM	320MB		
	Max. RAM	1024MB (optional 64MB, 128MB, 256MB, 512MB DIMMs)		
	10GB Hard Disk Drive	Optional	Standard	
Paper handling	Paper input	Internal tray: 550 sheets, Multi-purpose Tray: 100 sheets, Optional: 2nd/3rd paper tray (550 sheets each), Optional: High Capacity Feeder (1,650 sheets), Maximum Paper Capacity (Printer + 2nd tray + High Capacity Feeder Multi-purpose Tray): 2,850 sheets		
	Paper weight	64 — 203gsm from any tray, duplex 75 — 105gsm		
	Paper size	Internal and optional trays: 105mm — 304.8mm width to 148mm — 457.2mm length (including A6 [internal tray only], A5, A4, A3, A3 wide) Multi-purpose tray: 76.2mm — 304.8mm width to 127mm — 1200mm length (including A6 [internal tray only], A5, A4, A3, A3 wide and banner media)		
	Duplex	Standard		
	Paper feeding	Auto Media Detect (automatic paper weight detection), Auto Paper Tray Select (automatically detect paper size), Tray Empty Sensor		
	Paper output	500 sheets face down, 100 sheets face up		
	Finishing options	2-tray stacker / puncher / stapler (Lower tray only) output device with 100 + 1,000 A4 sheet output capacity; Upper tray: 64gsm — 200gsm face up, lower tray: 64gsm — 104gsm face down		
	Copying options	S900 Scancopier offers high quality A3 & A4 colour and mono copying at up to 11ppm colour and 27ppm mono. Supplied with Uni Message Pro for scan to PC and scan to e-mail. Automatic Document Feeder optional.		
Operating conditions	Temperature / humidity (operating)	10°C - 32°C (17°C - 27°C recommended) / 2	10% — 80% RH (50% — 70% RH recommended)	
	Temperature / humidity (storage)	-10°C - 43°C, 10% - 90% RH		
		Single phase 220 — 240 VAC, frequency 50Hz ± 2Hz		
Power requirements	Power supply	Single phase 220 – 240	VAC, frequency 50Hz ± 2Hz	
Power requirements	Power supply Power consumption	0,1	VAC, frequency 50Hz ± 2Hz 250W (average), Power Save < 70W	
Power requirements Noise level		Typical 800W, Peak 1600W, Idle		
		Typical 800W, Peak 1600W, Idle Operating: 55dB(A), Standby:	250W (average), Power Save < 70W	
Noise level	Power consumption	Typical 800W, Peak 1600W, Idle Operating: 55dB(A), Standby 460 x 66	250W (average), Power Save < 70W 45dB(A), Power save: 43dB(A)	
Noise level	Power consumption Dimensions (HxWxD)	Typical 800W, Peak 1600W, Idle 3 Operating: 55dB(A), Standby: 460 x 660 72kg	250W (average), Power Save < 70W 45dB(A), Power save: 43dB(A) 5 x 626mm	
Noise level Physical	Power consumption Dimensions (HxWxD) Weight (base unit)	Typical 800W, Peak 1600W, Idle Operating: 55dB(A), Standby: 460 x 660 72kg 150,000 p	250W (average), Power Save < 70W 45dB(A), Power save: 43dB(A) 6 x 626mm approx	
Noise level Physical Duty cycle	Power consumption Dimensions (HxWxD) Weight (base unit) Max. printer duty	Typical 800W, Peak 1600W, Idle 3 Operating: 55dB(A), Standby 460 x 660 72kg 150,000 p Pan European	250W (average), Power Save < 70W 45dB(A), Power save: 43dB(A) 6 x 626mm approx ages/month	
Noise level Physical Duty cycle Warranty	Power consumption Dimensions (HxWxD) Weight (base unit) Max. printer duty Standard	Typical 800W, Peak 1600W, Idle 3 Operating: 55dB(A), Standby 460 x 660 72kg 150,000 p Pan Europear 15,000 pages @ 5% coverage per colour (printers are sh	250W (average), Power Save < 70W 45dB(A), Power save: 43dB(A) 6 x 626mm approx ages/month 1 year on-site	
Noise level Physical Duty cycle Warranty	Power consumption Dimensions (HxWxD) Weight (base unit) Max. printer duty Standard Toner	Typical 800W, Peak 1600W, Ide 3 Operating: 55dB(A), Standby: 460 x 660 72kg 150,000 p Pan Europear 15,000 pages @ 5% coverage per colour (printers are sh 30,000 page	250W (average), Power Save < 70W 45dB(A), Power save: 43dB(A) 6 x 626mm approx ages/month 1 year on-site ipped with 7,500 pages worth of each toner @ 5% coverage)	



Only use genuine Oki Original consumables to ensure the best quality and performance from your hardware. Non Oki Original products may damage your printer's performance and invalidate your warranty. Specifications subject to change without notice. All trademarks acknowledged.



OKI EUROPE, PART OF OKI ELECTRIC

Oki Europe Ltd, Central House, Balfour Road, Hounslow, Middlesex, TW3 1HY, United Kingdom tel: +44 (0)20 8219 2190 fax: +44 (0)20 8219 2199 **www.okieurope.com**

ener Ĭ

As an ENERGY STAR Partner, Oki Europe Ltd has determined that this product meets the ENERGY STAR guidelines for energy efficiency



©2004 Oki Europe Ltd.