A3 COLOUR LASER



EPSON Aculaser

Commanding Speed And Swift Operation

For Businesses Professionals

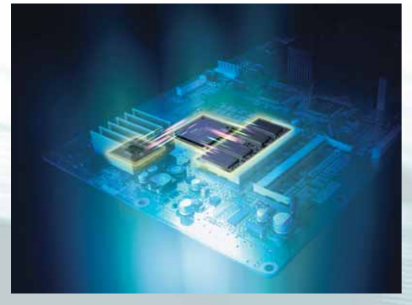
- 24ppm Colour & Mono (A4)
 13ppm Colour & Mono (A3)
- Enchancement Resolution at 2400dpi RIT
- High Quality A3 Printing
- Equip With EpsonNet / JobTracker^{MEW}

Commanding High Speed & Advanced Swift Operation

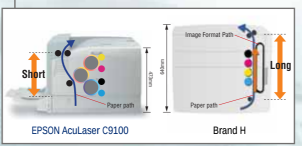
Today companies demand higher printer productivity. That means swift operation and speed in delivery. The new AcuLaser C9100 has been artfully engineered and designed with just this need in mind. Boasting an A4-size throughput of 24ppm for both monochrome and colour, it stands at the top of its class in business productivity.

The AcuLaser C9100 is fast and simple to operate, offering the quality, reliability and cost-effectiveness demanded by highproductivity business printing. Set-up and network administration is easy, thanks to user friendly software, and a range of options that enable the printer to be configured for specialized printing needs.





Commanding throughput speed No other printer in its class beats the AcuLaser C9100 for speed and productivity. It has 24ppm throughput for both monochrome and colour documents. The key to the AcuLaser C1900's performance is EPSON's 4-2-1 roller transfer system that applies four colours at once, saving on print time. Together with a shorter paper path it helps speed up the delivery of the first page, further reducing wait time.



The AcuLaser C9100 incorporates a Hi-Speed USB 2.0 interface,

2.0 is approximately 40 times faster than the USB 1.1 and "Full-

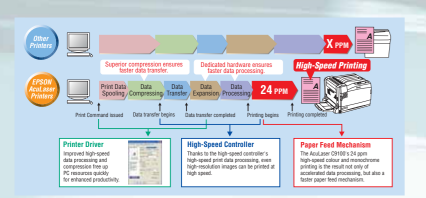
making connectivity and data transfer more efficient. The Hi-Speed

High-speed USB 2.0 interface

speed" USB 2.0

Doubling Your Office Efficiency

Even with complex graphics and mixed colour/monochrome print data, a new advanced controller with 600MHz CPU (plus 128 MB of DDR 333 memory – expandable to 1024MB) double the processing speed for fast throughput. Speed is further enhanced by the application of hardware that converts RGB to CMYK, thanks to EPSON's Colour Composer ASIC (Application Specific Integrated Circuit) that simultaneously prints all four colours.





Simple to Share, Monitor and Manage

The AcuLaser C9100 is easy to share, thanks to EpsonNet software tools. Administrative tasks are also minimized by the automatic driver installation, while remote monitoring and job tracking facilitate control of printer access and efficient managing of printing costs.

EpsonNet JobTracker

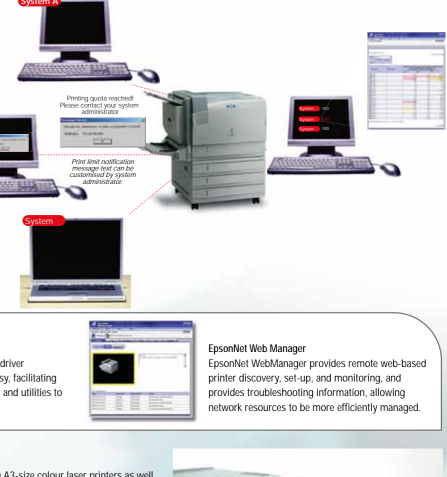
An optional EpsonNet JobTracker allows detailed monitoring of printer use, further reducing costs.*

Track Number of Pages Printed

The number of pages printed can be tracked according to printer, user, and workgroup, to produce "who, what, when and how many" print reports.

Monitor Printing Limits

By specifying the maximum number of colour and monochrome pages to be printed by each user or workgroup on a per-day basis, and the hours during which printing is allowed, users can be automatically notified when they exceed their limit, and printing can be disabled.



Managing Printing Cost

Pricing for monochrome, colour, single or doublesided printouts can be set, enabling accurate monitoring of user and total printing cost.



EpsonNet Setup Manager EpsonNet SetupManager makes driver installation and port selection easy, facilitating the distribution of printer drivers and utilities to client PCs on the network.

Cost-Efficient Operation

The AcuLaser C9100 is fully cost- competitive with other leading A3-size colour laser printers as well as being a class leader in throughput speed. Offering excellent value in price and running cost, users can enjoy superior EPSON speed, reliability, and operating ease for less than they expect.

Outstanding design efficiency

Low production and operating costs with no reduction in reliability and performance are assured by our efficient new modular design. Easy maintenance and parts replacement, and reduced waste due to full usage of each component are part of the benefits, and by factoring in productivity gains the AcuLaser C9100's total cost of ownership is actually lower than that of many competing printers.

Growth

Options include

- · Duplex unit, Face-up Tray
- · Hard-disk Drive,
- P5C Emulation Kit for PCL5c.
- · and Various Type-B Interface Cards.

Save on your initial investment and pay only for the features you need, while still retaining



Value Added Optional Equipment For Future

A full range of optional equipment is available to further extend the performance capabilities of the AcuLaser C9100. These include cassette units, a duplex unit, a hard disk drive, an Adobe® PostScript® 3[™] module, a P5C Emulation Kit for PCL5c, and various interface cards. Customers save on their initial investment by paying only for the features they need, while still retaining the flexibility to upgrade or extend future performance.

- · 500/1500-sheet Paper Cassette Units,
- Adobe[®] PostScript[®] 3[™] module,

SPECIFICATIONS

PRINTER TYPE			
Printing Technology	Laser Single Pass		
Engine Resolution	600 x 600dpi		
Resolution Enchancement	EPSON AcuLaser Colour 2400dpi RIT		
Print Speed	Up to 24ppm in Colour & Monochrome (A4)		
·	Up to 13ppm in Colour & Monochrome (A3)		
First Page Out	10.5sec in Monochrome & 12sec in Colour (A4)		
Processor	PowerPC 600MHz		
Maximum Monthly Volume	80,000 pages		
FONT			
ESC/Page-Colour Mode	84 scalable + 7 bitmap		
LJ4(PCL) Mode	93scalable + 7 bitmap		
ESC/P2 Mode	10 typefaces		
FX Mode	8 typefaces		
IBM Mode	8 typefaces		
PAPER HANDLING			
Standard Paper Input	650 sheets (150 MultiPurpose tray +		
Standard r aper input	500-Sheet Paper Cassette)		
Multi-purpose tray			
Capacity	150 sheets		
Paper size	A3, A4, A5, B4, B5, LT, HLT, EXE, GLT, GLG,		
Width	LGL, B, Monarch, Com#10, DL, C6, IB5, F4 90.0 to 304.8mm		
Length	98.0 to 1200.0mm		
Standard Paper cassette(U			
Capacity	500 sheets		
Paper size	A3, A4, B5, B4, A5, LT, LGL, GLG, B		
500-Sheet Paper Cassette L	Jnit A3 (OPTION)		
Capacity	500 sheets		
Paper size	A3, A4, B5, B4, LT, LGL, GLG, B		
1500-Sheet Paper Cassette			
Capacity Paper size	1500 sheets A3, A4, B5, B4, LT, LGL, GLG, B		
Paper weight	60 - 216 g/m2		
Optional Paper Handling	Up to 3 x 500-Sheet Paper Cassettes		
optional Paper Handling	Duplex Unit Face-up Tray		
Maximum Paper Input	2150 sheets (150 MP tray + 4 x 500-Sheet Paper Cassettes)		
Standard Paper Output	500 sheets		
Maximum Paper Output	650 sheets		
INTEDEACES			

INTERFACES

IEEE 1284 parallel interface (compatibility, Nibble and ECP mode) HighSpeed USB (2.0 compatible) 10/100 Base Tx ethernet interface Type-B I/F

MEMORY

Humidity

Standard / maximum	128MB with EPSON MITech - 1024MB max

POWER REQUIREMENTS					
Rated Current	Less than 5	Less than 5/12A (230V/120V)			
Power Consumption	Operating:	Max. 1064/1095 Wh (230V/120V) Ave. 383/364 Wh (230V/120V)			
	Standby: Sleep:	Ave. 84/80 Wh (230V/120V) up to 11 Wh/ 12Wh (230V/120V)			
ENVIRONMENTAL CONDITIONS					
Temperature	10 - 32°C				

15-85%

Sound Power 6.3B (A) Sound Pressure 51dB (A)

EPSON

Width x Depth x Height 678 x 631 x 473 mm Weight 59kg PRINTER DRIVER/UTILITY

DIMENSIONS

Printer Driver for	Microsoft® Windows® 95/98/ME/2000/ XP/Server2003, Windows NT™ version 4.0, Mac™ OS 9.X and Mac™ OS X
EPSON Status Monitor 3 for	Microsoft® Windows® 95/98/ME/2000/XP/ Server2003, Windows NT™ version 4.0, Mac™ OS 9.x and Mac™ OS X
EPSON Font Manager for	Microsoft® Windows® 95/98/ ME/2000/XP/ Server2003, Windows NT™ version 4.0
EPSON Printer Port for	Microsoft® Windows® 2000/XP/Server2003
EPSON Bar Code fonts for	Microsoft® Windows® 95/98/ ME/2000/XP/ Server2003, Windows NT™ version 4.0
EpsonNet Config for	Microsoft® Windows® 95/98/ ME/2000/XP/ Server2003, Windows NT™ version 4.0, Mac™ OS 9.x and Mac™ OS X
EpsonNet WebManager for	Microsoft® Windows® 98/ ME/2000/XP/ Server2003, Windows NT™ version 4.0
EpsonNet Direct Print for	Microsoft® Windows® 95/98/ ME/2000/XP/ Server2003, Windows NT™ version 4.0
EpsonNet Internet Print for	Microsoft® Windows® 95/98, Windows NT™ version 4.0
EpsonNet NDSP Gateway fo	r Microsoft® Windows® 95/98/Me/2000, Windows NT™ version 4.0/ Novell® NetWare® 5.0/5.1/6.0

PRINTER CONTROL LANGUAGE EMULATIONS Standard ESC/Page™ Color, ESC/Page, PCL5e, EPSON GL/2,

Optional

ESC/P2™, FX, IBM Mode I239X Adobe PostScript 3, PCL5c

CONTROL PANEL

1-line, 20-character LCD display with 3 LEDs & 6 switches

OPTIONS

Duplex Unit C12C802132 500-sheet Paper Cassette Unit A3 C12C802142 1500-sheet Paper Cassette Unit A3 C12C802152 Face-up Tray C12C802162 Hard Disk Drive C12C824172 Adobe PostScript 3 Kit C12C832622 P5C Emulation Kit C12C832621

CONSUMABLES

F

CONCONTRIBLEO		
Toner Cartridge (Black)	Lifespan: 15,000 pages	
	(continuous printing @ 5% coverage)	0198
Toner Cartridge (Cyan)	Lifespan: 12,000 pages	
	(continuous printing @ 5% coverage)	0197
Toner Cartridge (Magenta)	Lifespan: 12,000 pages	
	(continuous printing @ 5% coverage)	0196
Toner Cartridge (Yellow)	Lifespan: 12,000 pages	
	(continuous printing @ 5% coverage)	0195
Photoconductor Unit	Lifespan: 30,000 pages	
	(continuous printing @ 5% coverage)	1105
Waste Toner Collector	Lifespan: 24,000 pages	
	(continuous A4 size printing @ 5% coverage	e)0194

COLOUR LASER PRINTER EPSON Aculaser C9100



тм



"FPSON ESC/P2 stands for FPSON standard code for printers Level 2. This second generation printer control EPSON Image supports scalable fonts as well as enhanced graphics capability. It also provides complete backwards compatibility with EPSON's

ESC/P, the standard printer language for dot matrix printing." EPSON is a registered trademark of SEIKO EPSON CORPORATION. EPSON ESC/P2 is a trademark of SEIKO EPSON CORPORATION. PostScript is a trademark of Adobe Systems Incorporated or its subsidiaries and may be registered in certain jurisdictions. All other product names and other company names used herein are for identification purpose only and may be the trademarks or registered trademarks of their respective owners. EPSON disclaims any and all rights for those marks

Specifications are subject to change without notice.



For enquiries, contact your nearest EPSON sales representatives :

INDIA - (91) 80-305 15000, CALCUTTA - 287 1355/56, CHENNAI - 820 3941/42, MUMBAI - 825 7286, NEW DELHI - 644 7201/2/3 INDONESIA - (62) 21-572 3161 MALAYSIA - (60) 03-562-88288 PHILIPPINES - (632) 813-6567 SINGAPORE - (65) 6337 7911, (65) 6586 3111 THAILAND/INDOCHINA - (66) 2670 0680

www.epson.com.sg