DATASHEET

Epson AcuLaser C9300N Series





Model shown: AL-C9300N

This top-of-the-range A3 colour laser printer, the AcuLaser C9300N Series, offers businesses and medium-to-large workgroups first-class prints, with one of the highest print qualities in its class.

Businesses that demand professional prints will appreciate Epson's resolution improvement technology, AcuLaser Colour-RITech, which eliminates uneven edges in text and delivers charts, graphics and even CAD schematics with clear, crisp tones. The C9300N Series also offers Epson's new Advanced Amplitude Modulation (AAM) screen technology to analyse dot placement and produce sharp images with well-defined edges.

Its high-quality prints are affordable, as the C9300N Series boasts Epson's lowest cost-per-page for a colour laser. This, in addition to the optional duplex unit which helps save up to 50% on paper usage, plus the ENERGY STAR-qualified reduced power consumption, mean that its TCO is very low.

With a compact footprint and the ability to print at up to A3 size in colour, the C9300N Series is engineered with the needs of businesses in mind. Its print speed of up to 30ppm in A4 mono and colour helps boost businesses productivity and a paper capacity of up to 2055 sheets saves on time refilling it. And the Gigabit Ethernet and PDL support with IPSec, IPv6 and SSL makes integration into complex IT environments hassle-free.

The C9300N Series has a maximum monthly duty cycle of up to 100,000 pages, so businesses can be confident that their investment in the Epson range is a sound one.

KEY FEATURES

- Compact A3 colour laser series
- 4800RIT resolution with Epson's Colour-RITech technology
- Epson's new AAM screen technology
- Print speeds of up to 30ppm in A4 mono and colour
- Duty cycle of up to 100,000 pages



Model shown: AL-C9300D3TNC with duplex, 3 additional paper trays and stand



PRODUCT SPECIFICATIONS

TECHNOLOGY Print quality Print resolution	A3 colour laser printer 4800RIT with Epson's Colour Resolution Improvement Technology Up to 1200x1200dpi
PRINT Single sided Double sided First page out time Warm up time Maximum duty cycle	Up to 30 ppm (A4 mono/colour) Up to 21 ppm (A4 mono/colour) Less than 8.3 / 9.9 sec (A4 mono/colour) Less than 18 sec (from sleep mode to ready-to-print mode) Up to 100,000 pages
CONNECTIVITY Standard interface Optional interface Network printing protocols Network management protocols	Gigabit Ethernet interface, High Speed USB interface Type-B, Parallel interface, Compact Flash interface TCP/IP, IPv4, IPv6, IPSec, LPR, FTP, IPP, PORT9100, WSD TCP/IPv4, TCP/IPv6, IPSec, SNMP, HTTP, DHCP, BOOTP, APIPA, PING, DDNS, mDNS, SNTP, SSDP, ENPC,SLP, WSD, LLTD, AppleTalk
PAPER HANDLING Standard paper input Paper size Duplex Paper weight Paper output Optional paper handling Maximum paper input Printable area	Up to 405 sheets (155-sheet MP tray + 250-sheet standard paper tray) A3, A4, A5, A6, B4, B5, LT, GLT, HLT, F4, LGL, GLG, EXE, B, C10, DL, C5, C6, ISO-B, user defined: 75 to 297mm width and 98 to 431.8mm length Optional (already available on selected models) 60-216 g/m ² Up to 150 sheets (face-down) 550-sheet paper tray (already available on selected models) Up to 2055 sheets Up to 293 x 425,8mm
POWER REQUIREMENTS Power consumption Voltage Current Frequency range	Maximum: 1020W, Average Printing: 458W, Ready: 56W, Sleep: 3.5W, Power Off: 0W AC 220-240V ±10% 4.7A or less 50Hz/60Hz ± 3Hz
DIMENSIONS (W x D x H)	
WEIGHT (without consumables)	
GENERAL Sound power Sound pressure Operating temperature Operating humidity Windows support Mac support Operating Systems Drivers	Printing mode: 70dB, Standby mode: 43dB Printing mode: 53dB, Standby mode: 25dB Operation mode: 5~32°C / Storage: 0~35°C Operation mode: 15~85%RH / Storage: 15~85%RH Windows 7 (32bit/64bit) / Windows Vista (32bit/64bit) / Windows XP (32bit/64bit) / Server 2008 (32bit/64bit) / Server 2008R2 (64bit) / Server 2003 (32bit/64bit) Mac OS 10.4.11 ~ 10.6.x Linux: Refer to http://avasys.jp/eng/linux_driver/ Epson Printer Driver, PCL Driver, PostScript Driver
OTHER FEATURES Environmental measures Processor Printer control language emulations Resident type faces LCD	Energy Star 400MHz PCL6, PCL5c, Adobe PostScript3, PDF1.6, ESC/Page-Color, ESC/Page, FX, ESCP2, I239X Scalable: 84 ESC/Page, 95 PCL5c, 80 PCL6, 136 PS3, Bitmap: 7 ESC/Page, 5 PCL5c, 1 PCL6 Typeface: 10 ESC/P2, 8 FX, 8 I239X LCD 5 lines x 22 characters
WARRANTY* Standard Optional	1 year on site 3 year on site

1 Epson's Colour Resolution Improvement Technology

Warranty offers are not available for all countries. Please contact your local Epson representative.

Epson AcuLaser C9300N Series

PRODUCT MODELS

- AcuLaser C9300N
- (Network) AcuLaser C9300DN
- (Duplex and network) AcuLaser C9300TN
- (Paper tray and network) AcuLaser C9300DTN
- (Duplex, paper tray and network) AcuLaser C9300D2TN
- (Duplex, 2 paper trays and network) AcuLaser C9300D3TNC
- (Duplex, 3 paper trays, stand and network)

WHAT'S IN THE BOX

Printer

- Power cable
- Software CD
- Instruction and notice sheets
- Warranty sheet
- Initial toner cartridges

SUPPLIES

- Black Toner Cartridge (6500 pages*)
- Double Pack Black Toner Cartridge (2 x 6500 pages*)
- Cyan Toner Cartridge (7500 pages*)
- Double Pack Cyan Toner Cartridge (2 x 7500 pages*)
- Magenta Toner Cartridge (7500 pages*)
- Double Pack Magenta Toner Cartridge (2 x 7500 pages*)
- Yellow Toner Cartridge (7500 pages*)
- Double Pack Yellow Toner Cartridge (2 x 7500 pages*)
- Black Photoconductor Unit (24,000 pages**)
- Colour Photoconductor Unit (24,000 pages*)
- Waste Toner Collector (24,000 pages)
- Initial Toner Cartridge (2,000 pages*)
- ISO/IEC19798 and ISO/IEC24712 yield test reports.
- Life of drum cartridge is defined based on continuous printing. It varies depending on print conditions.

OPTIONAL ACCESSORIES

- 550-sheet paper tray
- Duplex Unit
- Printer Stand
- Parallel Interface Card



For further information please contact your local Epson office or visit www.epson-europe.com

For further information please contact your local Epson office or visit www.epson-europe.com Austria 0810/200 11 31 (0.077 c/min) Belgium 070/50120 (0.1735 c/min) Czech 800/42 052 Denmark 44 50 85 85 Finland 0201 552 091 France 09 74 75 04 04 (Cost of local call, operator charges may apply) Germany 01805/23 41 10 (0.14 c/min aus dem dt. Festnetz, Mobilfunkpreise abweichend. Ab 1.3.2010 Mobilfunkpreis max. 0,42 c/min) Greece 210-8099499 Hungary 06800 147 83 Ireland 01 436 7742 Italy 02-660321 10 (0,12 c/min) Luxembourg 900/43010 (0,24 c/min) Midle East +971 4818383 4 Metheriands 0900-5050808 (0.05 c/oproep + 0.15 c/min) Norway +47 67 11 37 00 Poland 0-0-800 4911299 (0,16 c//min) Portugal 707 222 111 Russia (095) 777-03-55 Slovakia 0850 111 429 South Africa (+2711) 465-6821 Spain 35 582 15 00 Sweden 0771-400135 (Mobilismtal – 0,98 kr/min, Lokala samtal – 0,30 kr/min, Utlandssamtal – 0,89 kr/min) Switzerland 0848 448820 (8 cent/min) Turkey (0212) 3360303 United Kingdom 0871 222 6702

