WorkForce AL-C300DTN



DATASHEET







This printer delivers fast and high-quality colour laser printing for small and medium workgroups wanting to lower their printing costs and are looking for easy business integration. It is networked and offers double-sided printing. High-yield toner packs also help to keep the cost of printing low, and double-packs of black toner are available for even better cost savings.

Fast, high-quality and low-cost printing

The AL-C300DTN delivers ISO print speeds of up to 31ppm, in both mono and colour 1 , even when printing in duplex. Prints are delivered at 1200 x 1200 dpi for high-quality results, and 1GB of RAM as standard saves time on repeated print jobs. Duplex print jobs are completed as quickly as single-sided jobs.

Easy to use and energy efficient

Its LCD screen makes it easy to control advanced functions. A high toner yield of up to 7,300 pages in black and 8,800 pages in colour² not only makes your supplies go further, but it also means less time is wasted changing supplies. A double pack of black toner is also available. Not only is the AL-C300DTN ENERGY STAR-qualified, it also has a very low power used of 1.3W when in deep sleep mode.

High durability

It has a duty cycle of up to 120,000 pages³, so businesses can be confident that their investment in the Epson range is a sound one.

Advanced connectivity, integration and security

PDL printer emulations including PCL6, PostScript 3 and PDF 1.7, along with the advanced IPv6 protocol and gigabit Ethernet support, make this printer ideal for business environments. Advanced IPSec and SSL support help improve security when printing sensitive materials, and print securely and confidentially with Email Print for Enterprise compatibility⁴.

KEY FEATURES

- Fast printing
 ISO print speeds of up to 31ppm¹
- Duplex printing
 Print double-sided at the same speed as single-sided
- High toner yield
 Print up to 7,300 pages in black and 8,800 pages in colour
- High paper capacity
 Holds up to 850 sheets
- Reliable operation 120,000 page duty cycle



PRODUCT SPECIFICATIONS

TECHNOLOGY

Printing Resolution 1,200 x 1,200 dpi Category Department

PRINT

Printing Speed 31 Pages/min Monochrome single-sided, 15 Pages/min Monochrome double-sided,

31 Pages/min Color single-sided, 15 Pages/min Color double-sided

120,000 Pages per month Max Duty cycle First Page Out Monochrome 12 Seconds

Warm Up time

CONNECTIVITY

USB 2.0 Type B. USB host. Ethernet Interface (1000 Base-T/ 100-Base TX/ 10-Base-T) Interfaces **Network Printing Protocols** LPR, FTP, IPP, Port 9100, WSD, Net BIOS over TCP/IP, TCP/IPv4, TCP/IPv6, IPSec Network Management SNMP, HTTP, DHCP, BOOTP, APIPA, DDNS, mDNS, SNTP, SSDP, Ping, SLP, WSD, LLTD, Protocols TCP/IPv4, TCP/IPv6, IPSec, IEEE 802.1X

PAPER / MEDIA HANDLING

A4, A5, A6, B5, C6 (Envelope), DL (Envelope), LT, HLT, LGL, GLG, GLT, EXE, F4, User defined, Paper Formats

Com-10

Duplex Yes

Compatible Paper Weight 60 a/m² - 210 a/m²

Standard Paper input 850 Sheets Standard, 100 Sheets MP tray, 750 Sheets paper tray

Output Tray Capacity

Paper Tray Capacity 850 Sheets Standard, 850 Sheets maximum

Number of Paper Trays 3 Trays Maximum paper input 850

GENERAL

Product dimensions 444 x 544 x 350 mm (Width x Depth x Height)

Product weight

910 W (Max.), 475 W (Printing), 69 W (Ready), 2.8 W (sleep), 1.34 W spectextmanualdeepsleep Power consumption

Temperature Operation 10° C - 30° C

Humidity Operation 15% - 85%, Storage 35% - 70%

Compatible Operating Linux, Mac OS X 10.6.8 or later, Windows 7, Windows 8, Windows 8.1, Windows Server 2003

(32/64bit), Windows Server 2008 (32/64bit), Windows Server 2008 R2, Windows Server 2012 Svstems

(64bit), Windows Server 2012 R2, Windows Vista, Windows XP

Drivers Printer driver (PCL6, PS3)

Safety Standards IEC60950-1, EN60950-1, IEC60825-1, EN60825-1

EMC Standard IEC61000-4-3, IEC61000-4-4, IEC61000-4-5, IEC61000-4-6, IEC61000-4-8, IEC61000-4-11

EMI Standard EN55022, EN55024, EN61000-3-2, EN61000-3-3

Included Software **EpsonNet Config**

Sound Power Operation: 6.9 B (A) - standby: 5.2 B (A) Sound Pressure Operation: 54 dB (A)-standby: 39 dB (A)

OTHER FEATURES

Processor Speed 750 MHz

Memory 1 GB included, 1 GB maximum

Emulations PCL5c, PCL5e, PCL6, PostScript 3, PDF 1.7

OTHER

I CD screen Type: Monochrome, 22 characters x 5 Lines

LOGISTICS INFORMATION

SKU	C11CE10401BZ C11CE10401BW
EAN code	8715946544366
Pallet Size Euro	4 Units (2 x 2)

WorkForce AL-C300DTN

WHAT'S IN THE BOX

- Main unit
- User manual (CD)
- Driver and utilities (CD)
- Software (CD)
- Warranty document
- Power cable

SUPPLIES

- Color Laser Paper A4 10 x 250Sh C13S041163
- Color Laser Coated Paper A4 4 x 250Sh C13S041373
- WorkForce AL-C300 Black Double Toner Cartridge Pack

C13S050751

(14,600

())

- WorkForce AL-C300 Black Toner Cartridge C13S050750 (7.300
- WorkForce AL-C300 Cyan Toner Cartridge C13S050749 (8,800
- WorkForce AL-C300 Magenta Toner Cartridge C13S050748 (8,800 ())
- WorkForce AL-C300 Yellow Toner Cartridge C13S050747 (8,800 ())
- WorkForce AL-C300 Fuser Unit C13S053061 (100,000 ())
- AL-C300/C3900N/CX37DN series Photoconductor Unit Yellow

(30.000 C13S051201

 AL-C300/C3900N/CX37DN series Photoconductor Unit Magenta

C13S051202 (30,000

()) AL-C300/C3900N/CX37DN series Photoconductor Unit Cyan

C13S051203

(30,000 ())

• AL-C300/C3900N/CX37DN series Photoconductor Unit Black

C13S051204

(30,000)()) • AL-C300/C3900N/CX37DN series Waste Toner

Bottle 36k (Mono) / 9k (Colour) C13S050595

1. Determined in accordance with ISO/IEC 24734 showing the average of ESAT / FSOT from the Office Category Test for default simplex /duplex. For more information visit www.epson.eu/testing 2. Approx. page yield based on ISO/IEC 19752/19798, For more information visit http://www.epson.eu/pagevield 3. The maximum number of printed pages per month based on the performance capabilities of the printer, including ISO rated print speeds and paper handling capabilities 4. Please visit www.epson.eu/epe for more information.



Hotline Telephone: +9714 8872172 E-mail: supportme@epson.co.uk www.epson.ae

Trademarks and registered trademarks are the property of Seiko Epson Corporation or their respective owners. Product information is subject to change without prior notice.

