# **EPSON**<sup>®</sup> EPL-N3000/N7000



Complete mono laser printing solutions for business networks

- High quality 1200dpi RiT, A4 or A3 mono printing
- · Print speeds up to 35ppm\*, with fast first page out times
- Up to 2,200 sheets from 5\* trays giving you versatile paper handling
- Simple to integrate and network, with PCL6 and Adobe® PostScript® 3™
- Reliable and easy to maintain up to 150,000 pages monthly duty cycle
- · Complete, high value business printing tools

# EPSON° EPL-N3000/N7000

The A4 EPSON EPL-N3000 and A3 EPSON EPL-N7000 are the ideal mono laser printers for demanding, networked businesses. These combine versatility, reliability and cost-efficiency with EPSON's excellent quality output, high print speeds and simple operation. These are total mono laser solutions that position EPSON at the forefront of serious business printing.

# INCREASED PRODUCTIVITY, REDUCED RUNNING COSTS, EXCELLENT RELIABILITY

## THE EPSON EPL-N3000 AND EPSON EPL-N7000 – EVERYTHING YOUR BUSINESS NEEDS



### **EPSON EPL-N3000 Key Features**

34ppm,	A4	mono	laser	printer

7 seconds first page out

700 sheet standard paper capacity

Up to 1,800 sheets from 4 trays

High yield toner cartridges - 17,000 pages

300MHz RISC controller, 64MB RAM with MiTech

Up to 256MB memory

Optional 500 sheet offset stacker

Optional 550 sheet cassette and duplex unit

EPSON EPL-N3000T – includes 550 sheet tray EPSON EPL-N3000DT – includes Duplex Unit and additional 550 sheet paper tray

### Meeting the challenges of your business – at low cost

These complete business printing tools are built to provide everything that networked users demand. They deliver excellent results quickly, efficiently and reliably. Serious performance is assured, with print speeds of 34ppm (EPSON EPL-N3000) or 35ppm (EPSON EPL-N7000), and first page out times that make great printing available almost straight away.

They also make the whole process simple whilst ensuring maximum flexibility to match a wide range of requirements. They do all this while keeping costs per page to an absolute minimum, resulting in a low lifetime cost of ownership.

## Versatile solutions for a wide range of printing

Both printers work fast, and results always look superb, thanks to EPSON 1200dpi RiTech quality. All mono print jobs are handled with ease, including spreadsheets, letters, quotations, general administration, emails, reports, pay slips and invoices. The A3 capability of the EPSON EPL-N7000 also suits planning sheets, maps and CAD/CAM applications.

A range of standard and optional paper handling provides the flexibility to match individual and changing needs, with an optional Duplex Unit to add even more professionalism and efficiency. In addition, the optional Hard Disk Drive offers advanced functions including; Confidential Printing, Verification and Reprinting. The Reprinting function allows documents to be stored on the printer and accessed via a web browser, freeing up PC resources.



Webmanager 3 allows you to preview all the files stored on a printer



# And the second s

## Leaving you free to concentrate on your business

The EPSON EPL-N3000 and EPSON EPL-N7000 have impressive printing volumes of 150,000 pages per month together with high yield consumables to ensure that excellent performance is delivered with minimum intervention.

Remarkable ease of use ensures that users can access the capabilities of these printers with speed and simplicity. Live status information is available on-screen and at the printer, while an intuitive driver interface provides support and control that even beginners can utilise.

## Simple, comprehensive printer integration and management

All common operating systems are supported, from Windows 95 to Macintosh, with USB or Parallel connection, and 10/100Base Tx network readiness ensures quick printer availability for multiple users. Also, seamless integration into network and software applications is provided by standard Adobe<sup>®</sup> PostScript<sup>®</sup> 3<sup>™</sup>, and a host of other emulations such as PCL5e and PCL6. EpsonNet tools also provide simple configuration, monitoring and management across the network, with support for the latest protocols including DDNS and Apple Rendezvous.

### Features & Benefits

1200dpi RiT print quality for sharper text and smoother greys

Support for a wide range of media, and paper up to 216gsm\*

Standard Adobe® PostScript®  $3^{\,\rm M},$  with ESC/Page\*, PCL5E, PCL6, GL/2, FX, ESC/P2\*, IBM I239X

150,000 pages per month duty cycle for lasting business support

Optional Duplex Unit (standard on EPL-N3000DT, EPL-N7000DT)

10/100Base Tx network ready as standard

Advanced EPSON controller with easy connection via USB or parallel interfaces

EpsonNet configuration and monitoring tools for simple configuration, monitoring and management

Supports latest protocols such as DDNS and Apple Rendezvous

Simple installation and a highly intuitive user interface suits even beginners

Easy to use, with live status information direct to your screen and on the printer panel  $% \left[ {{\left[ {{{\rm{ST}}_{\rm{T}}} \right]}_{\rm{T}}} \right]$ 

Optional Hard Disk Drive enables further features including Job Confidentiality, Job Reprint and Job Verification

Works with all common OS, including Microsoft® Windows® 95, 98, Me, 2000, XP, Windows NT® 4.0 and Macintosh®

\*EPSON EPL-N3000

### EPSON EPL-N7000 Key Features

35ppm mono Laser printer up to A3

8.1 seconds first page out

700 sheet standard paper capacity

Up to 2,200 sheets from 5 trays

High yield toner cartridges - 15,000 pages

200MHz RISC controller, 32MB RAM with MiTech

Up to 544MB memory

Modern compact design

Optional 4-bin Mail Unit and Duplex Unit

EPSON EPL-N7000T – includes additional 500 sheet tray

EPSON EPE-N7000DT – includes additional 500 sheet tray and Duplex Unit



## EPSON° EPL-N3000/N7000

### Specifications

Optional	EPSON CoverPlus 3 year Extended Warranty On-Site	EPSON CoverPlus 3 year Extended Warranty On-Site			
WARRANTY Standard	1 year On-Site	1 year On-Site			
ULITON2	550 sheet Lower Cassette (up to 2 possible) C12C802091 500 sheet Offset Stacker C12C802111 Duplex Unit C12C802101	4-Bin Mailbox: C12C813692 500 sheet lower cassette (up to 3 possible) C12C813672 Duplex Unit: C12C812682			
WEIGHT (excluding consumables) OPTIONS	Main Unit 20.9 Kg 550 sheet Lower Cassette (up to 2 possible) (12(802001	Main Unit 28 Kg 4-Bin Mailbox: C12C813602			
Main unit	428 x 468 x 404mm	539 x 566 x 422mm			
DIMENSIONS (W × D × H)					
OS supported	connector and running Mac OS 8.1) Mac OS 8.1 or later, 9.X and OSX (PostScript only)				
	Interfaces: EtherTalk, USB (only Macinto	osh systems equipped with a USB			
MAC	OS recommended requirements				
OS supported	Interfaces: IEEE1284 ECP mode, 10/100 Base Tx Ethernet, USB (Windows 98/ME/2000/XP only) Windows 95/98/Me/XP/2000, NT 4.0				
PC	OS recommended				
MINIMUM [RECOMMENDED] SYSTEM REQUIREMENT					
	(Av Operating 538W - Av Standby 76W - Av Sleep 10W)	(Av Operating 715W - Av Standby 175W - Av Sleep 20W)			
Power Consumption	Max Operating 959W	Max Operating 1100W			
Rated Voltage / Frequency Rated Current	4.9 A	%) 50 to 60Hz ±3Hz 5.5 A			
POWER REQUIREMENTS Rated Voltage / Frequency	220/240V (230V ± 10	% \ 50 to 60Hz +3Hz			
Chemical Regulations	Conform to OSHA, TSCA, and EINECS, Energy Star Compliant				
Materials	Not containing any materials prohibited by any country's regulations				
Ozone Concentration / Generation	EN 61000-3-2, EN 61000-3-3, IEC61000-4-[2,3,4,5,6,8,11] 0.02m g/m <sup>3</sup> or less (New Blue Angel star	GB9253 IEC61000-3-2, EN 61000-3-3 dard compliance) UL Standard compliant			
EMC/EMI	Directives EN 550222(CISPR 22), EN 55024(CPISPR 24),	Directives EN 550222, EN 55024, CIPSPR 22,			
Electrical Standards	Directives IEC61000-4-4, IEC60801-2	Directives IEC61000-4-3 , IEC 60801-2			
Safety Standards	Directives EN 60950, IEC60950, CE Directive, FDA21CFR, GB7247.1, IEC60825-1	Directives EN 60950, IEC60950, GB4943, EN 60825, IE C60825, GB7247			
SAFETY AND REGULATIONS					
Acoustic Level Sleep Mode		ind noise			
Humidity Acoustic Level Operating	Operation: 15 to 85% RH, Storage: 10 to 85% RH 53.6 dB(A) / Standby 27 dB(A) 57.0 dB(A) / Standby 38.0 dB(A)				
Temperature	Operation: 10 to 35 °C				
ENVIRONMENTAL CONDITIONS	150K pages/month				
RELIABILITY AND DURABILITY Maximum Monthly Volume	150V page	es/month			
Maintenance kit (Fuser)	200,000 pages C13S053017BA	500,000 pages 1277562			
MAINTENANCE ITEMS					
The above figures are approximate and are	based on the number of sheets printed under conditions of continu				
Imaging Cartridge:	17,000 pages (includes Toner, PhotoConductor & Waste Toner Collector)	15,000 pages (includes Toner, PhotoConductor & Waste Toner Collector)			
CONSUMABLES LIFE <sup>1</sup>	17 000 pages (includes Tapes PhotoGarduster 9	15 000 pages (includes Topos PhotoConductor 9			
Туре	EPSON DIMM	PC100-133 SDRAM type memory			
Expansion	Compatible with 16, 32, 64, 128MB	Compatible with 16, 32, 64, 128, 256, 512MB			
MEMORY Standard (Maximum)	64MB (256MB max) with MiTech	32MB (544MB max) with MiTech			
Management Protocols For Ethernet	Microsoft Network: Auto-IP, SSDP; NetBEUI: SN	MP, SSUP; NetWare and AppleTalk: SNMP, ENPC			
	NDS Print Server, Bindery Print Server, Remote Printer; AppleTalk				
	Microsoft Network: SMB; Netware - Operating mode: Standby (factory default),				
Printing Protocols For Ethernet	TCP/IP: LPR, FTP, IPP, PORT2501, PORT9100				
	EPSON Type B Interface Slot (empty)				
	EpsonNet 10/100 Base Tx Ethernet internal print server				
Standard Comiguration	USB (2.0 compatibility mode, hibble mode and ELP mode USB (2.0 compatible)				
INTERFACES Standard Configuration	IEEE 1284 bi-directional Parallel Interface with compatibility mode, nibble mode and ECP mode				
BitMap	7 ESC/Page™, 7 PCL	7 ESC/Page™, 7 PCL			
Scalable	84 ESC/Page™, 93 PCL, 17 PS3, 10 ESC/P2™, 8 FX, 8 I239X				
RESIDENT TYPEFACES					
Stanuaru	ESC/Page <sup></sup> , PCL6, PCL5e, GL2, LJ4, EPSON FX, ESC/P2 <sup></sup> , IBM I239X, Adobe® PostScript <sup>®</sup> 3 <sup>™</sup>	ESC/Page <sup>™</sup> , PCLD, GL2, EPSON FX, ESC/P2 <sup>™</sup> , IBM I239X, Adobe® PostScript <sup>®</sup> 3 <sup>™</sup>			
PRINTER CONTROL LANGUAGE EMULATIONS Standard	ESC/Page™, PCL6, PCL5e, GL2, LJ4, EPSON FX, ESC/P2™, ESC/Page™, PCL6, GL2, EPSON FX, ESC/P2™,				
	printing, 6mm margin from leading edge of 2nd side	at each edge			
	Entire paper area except for a 4mm each edge. In duplex	Entire paper area except for a 4mm margin			
Maximum Paper Output PRINTABLE AREA	1000 pages (500 std + 500 Offset stacker)	700 (500 std + 200 Multi-purpose tray)			
Standard Paper Output	500 pages	500 pages 700 (500 std + 200 Multi-purpose trav)			
Maximum Paper Input	1800 pages	2200 pages			
the second second	500 sheet Offset Stacker, Duplex Unit	(up to 3 possible), Duplex Unit, 4-Bin Mailbox			
Optional Paper Handling	550 sheet Lower Cassette (up to 2 possible),	500 Sheets Universal Cassette Unit A3			
Paper Weight	60-216g/m <sup>2</sup>	60-163g/m <sup>2</sup>			
	GLG, GLT, Monarch, COM-#10, DL, C5, C6. Custom size - 76.2 to 215.9mm x 127 to 355.6mm	GLG, GLT, Ledger, Monarch, COM-#10, DL, C5, C6. Custom size - 86 to 297mm x 139.7 to 432mm			
Paper Size	A4, A5, B5, F4, Letter, Half Letter, Legal, Executive,	A3, A4, A5, B4, ISO-B5, F4, LT, HLT, LGL, Executive,			
APER HANDLING (using 80gsm paper) Standard Paper Input	700 pages (150 Multi-purpose tray + 550 Paper Cassette)	700 pages (200 Multi-purpose tray + 500 Paper Cassette)			
Warm Up time	Less than 17 sec	Less than 70 sec			
First Page Out	Less than 7 sec (A4)	Less than 8.1 sec (A4)			
Processor	300MHz 32bit RISC	19.5ppm (A3) – 13ppm (A3 duplex) 200MHz 32bit RISC			
Print Speed	34ppm (A4), 20.9ppm (A4 duplex)	35ppm (A4) – 26 ppm (A4 duplex)			
Engine Resolution Toner Save Mode	1200c Ye	lpi RiT 25			
Printing Method	Laser				
ONFIGURATIONS					
	EPSON EPL-N3000T, C11C554001DB EPSON EPL-N3000DT, C11C554001DC	EPSON EPL-N7000T, C11C409011DB EPSON EPL-N7000DT, C11C409011DC			
MODEL	EPSON EPL-N3000, C11C554001DA	EPSON EPL-N7000, C11C409011DA			





EPSON (UK) Ltd Campus 100, Maylands Avenue, Hemel Hempstead, Hertfordshire HP2 7TJ. United Kingdom Telephone: +44 (0) 1442 261144 Fax: +44 (0) 1442 227227 E-mail: info@epson.co.uk Home Page: www.epson.co.uk

Home Page: www.epson.co.uk

For product support, call the EPSON Customer Support Hotline on 0870 241 7250 For Ireland, call 01 679 9016 (Stylus products) 01 679 9015 (non Stylus products)

ISO 14001 BVQI Certification Number 80679









**EPSON**<sup>®</sup>