

EPSON EPL-N2500



PRINTER TYPE

PRINTING METHOD Electrophotography + Laser

RESOLUTION 600dp

PRINTING SPEED Mono 25ppm(A4 at 600dpi X 600dpi)

Mono 15ppm(A3 at 600dpi X 600dpi)

CPU

PAPER HANDLING

PAPER FEED METHOD

Standard Paper Cassette

Capacity: 250 sheets

A3, A4, A5, B4, B5, LT, HLT, LGL, EXE, GLG, GLT, F4 Paper size

Envelope: Mon, C10, DL, C5, C6, IB5

Transparencies A4 IT Label: A4. IT

550-Sheet Lower Paper Cassette Unit A4 /A3 (Option)

550 sheets Capacity: Output Capacity: 250 sheets

Paper Eject / Capacity

Face down: (Maximum 250 sheets)

Paper Thickness

60 - 216 g/m² Weight:

DUPLEX PRINTING

Option

INTERFACES

STANDARD IEEE1248 compatibility parallel interface

1 slot for Type B interface card

USB 1.1 interface

PRINTER CONTROL LANGUAGE

STANDARD ESC/Page, ESC/P2, PCL5e, FX, IBM Mode(I239X),

EPSON GL2

MEMORY

16 MB (Expandable to 144MB)

WARM-UP TIME

12 seconds or less (From power on) 10 seconds or less (From Sleep mode)

FIRST PRINT TIME

Less than 5.2 seconds (Standard MP tray A4)

ACOUSTIC NOISE

STAND BY: 33dB Ave DURING OPERATON: 53dB Ave

DURABILITY

5 years or 600,000 pages whichever comes first

MONTHLY PRINT VOLUME

MAXIMUM 75,000 pages AVERAGE: 10,000 pages

POWER REQUIREMENTS

POWER SUPPLY / FREQUENCY: 220V - 240V±10%

POWER CONSUMPTION 220V - 240V MAXIMUM: 920 W OPERATION:

578 Wh Ave. STANDBY MODE: 119 Wh Ave. SLEEP MODE: 5 Wh Ave.

ENVIRONMENTAL CONDITIONS (OPERATING)

TEMPERATURE: 10 to 35°C HUMIDITY: 15 to 80% RH

DIMENSIONS

WIDTH X DEPTH X HEIGHT: 513 X 395 X 324mm

WEIGHT 19.5kg (excluding consumables)

PRINTER DRIVER/UTILITY

PRINTER DRIVER FOR: Microsoft® Windows® 95/98/ME/2000/ XP.

Windows NT™ version 4.0, Mac™ OS 8.6 or later

EPSON STATUS MONITOR 3 FOR: Microsoft® Windows® 95/98/ ME/2000/XP, Windows NT™ version 4.0,

Mac™ OS 8.6 or later

EPSON FONT MANAGER FOR: Microsoft® Windows® 95/98/ ME/2000/XP,

Windows NT™ version 4.0

BAR CODE FONTS FOR: Microsoft® Windows® 95/98/ ME/2000/XP,

Windows NT™ version 4.0

SYSTEM REQUIREMENTS

WINDOWS ENVIRONMENT

Minimum requirements

CPU Pentium Clock 133MHz 16 MB Memory IEEE 1284 Parallel Interface

Standard USB (optional USB board is not supported) *Windows 95 is not supported with USB

Windows 95/98/Me/XP/2000/NT4.0

Recommended requirements

OS:

CPU Pentium Clock 233 MHz Memory 64 MB Interface IEEE 1284 Parallel

Standard: USB (optional USB board is not supported) *Windows 95 is not supported with USB Windows 95/98/Me/XP/2000/NT4.0

MAC ENVIRONMENT

Minimum requirements

CPU: Power MacG3 with standard USB or iMac,iBook

233 MHz Clock Memory: 32 MB

Interface Standard USB (optional USB board is not supported)

OS: Mac OS 8.6 or 9.x

Recommended requirements

CPU: Power MacG3 with standard USB or iMac,iBook 233 MHz

Memory 64 MR

Standard USB (optional USB board is not supported) Interface

Mac OS 8.6 or 9.x

CONSUMABLES

Imaging Cartridge	Lifespan:	10,000 pages*1	C13S05109

ОВТІЛИС

OI HONS			
550-Sheet Lower Paper Cassette Unit A4/A3	C12C802002		
Duplex Unit	C12C813982		
PS3 In-house Installation Kit	C12C832561		
Ethernet 10/100 BaseTx Internal Print Server	C12C823914		

^{*1} Approximate number of sheets under conditions of continuous printing on A4/letter size paper with 5 percent page coverage.





"FPSON FSC/P2 stands for FPSON standard code for printers.
This second generation printer control

PSON | language supports scalable fonts as well as enhanced graphics capability. 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

Dealer's stamp

EPSON

For enquiries, contact your nearest EPSON sales representatives