

SPECIFICATIONS		
PRINTER TYPE		
PRINTING METHOD NUMBER OF PINS IN HEAD PRINT DIRECTION	Impact dot matrix 24 pins Bi-directional with logic seeking	
PRINT SPEED		
HIGH SPEED DRAFT 10 CPI DRAFT 15 CPI DRAFT 12 CPI DRAFT 10 CPI DRAFT 20 CPI CONDENSED DRAFT 7 CPI CONDENSED LQ 20 CPI LQ 17 CPI LQ 15 CPI LQ 12 CPI LQ 12 CPI LQ 12 CPI	550 cps 742 cps 594 cps 495 cps 495 cps 495 cps 330 cps 282 cps 247 cps 198 cps 165 cps	
PRINT CHARACTERISTICS		
CHARACTER SETS BITMAP FONTS	14 international character sets and legal character set 13 character code tables (Standard) Italic, PC437, PC850, PC860, PC861, PC863, PC865, Abicomp, BRASCII, Roman 8, ISO Latin 1, PC858, ISO 8859-15 EPSON Draft: 10, 12, 15 cpi EPSON Roman: 10, 12, 15 cpi, Proportional EPSON Sans Serif: 10, 12, 15 cpi, Proportional EPSON Courier: 10, 12, 15 cpi EPSON Prestige: 10, 12 cpi EPSON Script: 10 cpi EPSON OCR-B: 10 cpi	
SCALABLE FONTS BAR CODE FONT	EPSON Orator: 10 cpi EPSON Script C: Proportional EPSON Roman: 10.5pt, 8pt-32pt (every 2pt) EPSON Sans Serif: 10.5pt, 8pt-32pt (every 2pt) EPSON Roman T: 10.5pt, 8pt-32pt (every 2pt) EPSON Sans Serif H: 10.5pt, 8pt-32pt (every 2pt) EAN-13, EAN-8, Interleaved 2 of 5, UPC-A	

	UPC-E, Code 39, Code 128, PostNet		
PRINTABLE COLUMNS			
PITCH (CPI)	CHARACTERS PER LINE	CHARACTER	
10 CPI	136	10	
12 CPI	163	12	
15 CPI	204	15	
17 CPI CONDENSED	233	17.1	
20 CPI CONDENSED	272	20	

PAPER HANDLING		
PAPER PATH	Manual Insertion:	(Front in, Front out)
	Tractor:	(Rear in, Front out)
		(Rear in, Front out)
CUT SHEET SIZE		nm (3.5~16.5") (Manual insertion)

100~420mm (3.9~16.5") (CSF/ASA) 80~420mm (3.15~16.5") (Manual insertion/ASA) 92~420mm (3.6~16.5") (CSF)

ENVELOPES No.6, No.10 Width: 101.6~406.4mm (4.0~16.0") Length: Max. 558.8mm (22.0") CONTINUOUS PAPER SIZE

*Can also print labels

PAPER THICKNESS Cut Sheet: Single sheet (Manual, ASA)

0.065~0.19mm(0.0025~0.0074") 0.065~0.12mm(0.0025~0.0047") 0.12~0.62mm (0.0047~0.024") Single sheet (CSF) Multi-part forms Envelopes: Continuous Paper: 0.16~0.52mm (0.0063~0.0205")

0.065~0.19mm (0.0025~0.0074") 0.12~0.62mm (0.005~0.024") Single sheet Multi-part forms Continuous forms with label:

0.07~0.09mm (0.0028~0.0035") 0.16~0.19mm (0.0063~0.0075") Base Sheet Total Sheet

1/6" inch or programmable by 1/360" inch

PAPER FEEDING STANDARD (Front in, Front out) Friction: (Rear in, Front out) (Rear in, Front out) (Front in, Front out) Push Tractor: OPTIONAL FEEDER Cut Sheet Feeder: ASA Unit: Original + 7 copies COPIES LINE SPACING

INPUT DATA BUFFER

128 K Byte

INTERFACE

OPTION

Centronics®-type 8-bit parallel interface (IEEE-1284 Nibble mode) USB I/F ver. 1.1 STANDARD

Type B I/F level 2

RIBBON CARTRIDGE

COLOUR COLOUR, Black Fabric ribbon cartridge

Black Ribbon (S015139): Approx. 9 million characters RIBBON LIFE Black Ribbon (S015066): Approx. 6 million characters

Colour Ribbon (S015067): Approx. 1.5 million characters (Black) Approx. 1.1 million characters (Cyan)

Approx. 1.1 million characters (Magenta) Approx. 0.8 million characters (Yellow)

(LQ 10cpi 48 dots/character)

ACOUSTIC NOISE

Approx.59dB (A) (ISO 7779 pattern)

RELIABILITY

MVBF (Mean Print Volume Between Failure)

25 million lines (Except print head) MTBF (Mean Time Between Failure)

10000 POH (25% duty cycle) PRINT HEAD LIFE 400 million strokes/ wire

CONTROL PANEL

7 switches, 12 LEDs

ENVIRONMENTAL CONDITIONS (OPERATING)

TEMPERATURE 5~35°C 10~80% RH HUMIDITY

ELECTRICAL SPECIFICATIONS

RATED VOLTAGE BATED EBEQUENCY 50~60Hz

POWER CONSUMPTION Approx. 85W (ISO 10561 Letter pattern)

DIMENSIONS

WIDTH 630mm DEPTH 432mm HEIGHT 276mm WEIGHT Approx. 18.1 kg

PRINTER DRIVER/ UTILITY

Microsoft® Windows® 95/98/2000/Me and Microsoft® Windows® NT® operating system Version 4.0 EPSON Status Monitor 3 (Microsoft® Windows® UTILITY 95/98/2000/Me and Microsoft® Windows® NT® operating system Version 4.0 environment only)

OPTIONS

01 110110	
RIBBON CARTRIDGE (Black)	S015139
RIBBON CARTRIDGE (Black)	S015066
RIBBON CARTRIDGE (Colour)	S015067
SINGLE BIN CUT SHEÈT FEEDER	C80683*
Automatic Sheet Alignment Unit	C80688*
Serial I/F card	C82305* / C82306*
32KB Intelligent serial I/F card	C82307* / C82308*
Local talk I/F card	C82312*
32KB IEEE- 488 I/F card	C82313*
Coax I/F card	C82314*
Twinax I/F card	C82315*
IEEE- 1284 parallel I/F card	C82345*
EpsonNet 10 Base 2/T Int Print Server	C82362* _
EpsonNet 10/100 Base TX Ext. Print Server	C82363* * ¹ / C82364*
EpsonNet 10/100 Base TX Ext. Print Server	C82384*
EpsonNet 10/100 Base TX Ext. Print Server2	C82391**

^{*1} Regional AC Adapter Set (C82525) is required.



"EPSON ESC/P stands for EPSON standard code for printers. This system of commands gives you software control of your printer from your computers. It is standard for all EPSON printers and supported by most application software for personal computers.

EPSON and EPSON ESC/P are registered trademark of SEIKO EPSON CORPORATION. Microsoft, Windows and Windows NT are either registered trademarks or trademarks of Microsoft Corporation in the United States and/or other countries.

All other product names and other company names used herein are for identification purpose only and maybe the trademarks or registered trademarks of their respective owners. EPSON disclaims any and all rights in those marks.

Print samples shown herein are simulations.

Specifications are subject to change without notice