

## SPECIFICATION

### PART NUMBER

C11C526021DA (240V version)

### PRINTER TYPE

Printing method: Impact dot matrix  
Number of Pins in head: 2 x 9 pins  
Print Direction: Bi-direction with logic seeking

### PRINT SPEED AND PRINTABLE COLUMNS

|                                 |                   |
|---------------------------------|-------------------|
| Ultra Speed Draft (12dpi/10dpi) | 680 cps / 566 cps |
| High Speed Draft (12dpi/10dpi)  | 627 cps / 559 cps |
| Draft (12 dpi/10 dpi)           | 503 cps / 419 cps |
| NLQ (12 dpi/10 dpi)             | 125.9 / 104.6     |

### PRINT CHARACTERISTICS

39 character tables:  
Italic table/ PC437 / PC850 / PC437 / PC853 / PC855 / PC852 / Pc857 / PC866 /PC869 / MAZOWIA / Code MJK / ISO 8859-7 / ISO Latin 1T / Bulgaria / PC 774 / Estonia / ISO 8859-2 / PC 866 LAT. / PC 866 UKR / PC860 / PC861 / PC865 / PC APTEC / PC 708 / PC 720 / PCAR864 /PC863 / Abicom / BRASCII / Roman 8 / ISO Latin 1 / PC858 / ISO 8859-15 / PC771 / PC437 Slovenia / PC MC / PC1250 / Pc1251  
International character sets: 13 countries

### PAPER FEEDING

|                          |   |
|--------------------------|---|
| Friction feed            | (front*, rear)  |
| Push tractor feed        | (front, rear)   |
| Push & Pull tractor feed | (front, rear)   |
| Pull tractor feed        | (front, rear, bottom)   |
| Feeder:                  | Front push tractor, Rear push tractor, Cut Sheet Feeder Bin1/Bin2 (Option), Push/Pull tractor (Option) and Roll paper holder (Option)   |
| Paper path: -            | Manual Insertion Front or rear in, top out<br>-CSF Rear in, top/rear out<br>-Push Tractor Front or rear in, top out<br>-Pull Tractor Front or rear bottom in, top/rear out<br>*requires optional front sheet guide or front paper guide |

### INPUT BUFFER

128 Kbytes

### INTERFACE

Bi-directional parallel interface (IEEE-1284 nibble mode supported),  
USB (ver 1.1)  
Epson 'Type B' slot for optional interfaces

### COPY CAPABILITY

1 original + 5 copies  
1 original + 6 copies pull tractor feed (front, rear, bottom)

### ACOUSTIC NOISE

55 dB(A) (ISO 7779 pattern) PHYSICAL SPECIFICATIONS Dimensions (W) (D) (H) 589mm x 350mm x 167.5mm Weight Approx. 9.4 kg

### PRINTER DRIVER / UTILITY

OS: Microsoft® Windows® 95/98/2000/Me/XP and Microsoft® Windows® NT® operating system Version 4.0

Utility: Epson Status Monitor3 (Microsoft® Windows® 95/98/2000/ME/XP and Microsoft® Windows® NT® operating system Version 4.0 environment only)

**RELIABILITY**

MVBF 52 million lines (except print head)

MTBF 20,000 POH

Print head life 400 million strokes/wire (400 million characters)

**RIBBON CARTRIDGE**

12 mill. character (C13S015327)

**WARRANTY**

1 year replacement or repair

Optional extension to 3 years search