



## **CP-9000K**



## Specification:

opcomoditori.	
Print type	24-pin impact dot matrix
Print direction	Bi-directional with logic seeking
Print width	136 Columns (10CPI)/345.44mm
Print speed	1008 cps (10 CPI)
Print head	Diameter of wire: 0.25mm
	Life: 500 million strokes/wire
Resolution	360 × 360 dpi (Maximum)
Character sets	
ASC II	EPSON character sets, IBM character sets
Chinese	GB18030
Fonts	
ASC II	Draft, SD, SSD, Roman, Sans Serif, Courier,
	Prestige, Script, OCR-A, OCR-B, Gothic,
	Orator, Orators
Chinese	GB18030 song ti
Bar code	Industrial 2 of 5, Interleaved 2 of 5, Matrix 2 of 5,
	Codabar, Code 11, Code 39, Code 93, Code 128,
	EAN-8, EAN-13, UPC-A, UPC-E, Postnet
Character pitch	
ASC II	10cpi,12cpi,15cpi,17cpi,20cpi,24cpi,proportional
Chinese	5срі, 6срі, 6.7срі, 7.5срі
Line space	1/6 inch, 1/8 inch, programmable in 1/360 inch
	increments
Emulation	EPSON LQ-1600K, IBM 2391
Interface	
Standard	Bi-directional parallel interface (IEEE-1284
	nibble mode supported interface),
	RS-232C serial interface
Input Buffer	64KB
Ribbon	
Model	JMR105

Noise	<58dB(A) (ISO7779 standard)
Paper feed type	
Cut sheet	Feed paper by friction
Continuous paper	Feed paper by drive tractor
Paper specification	
Cut sheet	Width: 182~420mm, Length: 182~420mm,
	Thickness: 0.08~0.12mm,
	Weight: 64~105 g/m²
Continuous papei	Width: 127~406mm, Length: 50.8~419.1mm,
	Thickness: 0.06~0.12mm,
	Weight: Single sheet: 53~105g/m²
	Multiple part: Every page40 g/m²
Max paper thickness	0.9mm
Copy capability	Original+8 copies
Compress set	Compressed printing for character and graphics
Special function	LCD display
Dimension	620mm(W) × 305mm(D) × 260mm(H)
Weight	Approx. 20Kg
Environmental conditio	ns
Operating	Temperature: 5~40°C
	Humidity: 40%RH~90%RH(No condensation)
Storage	Temperature: −40~55°C
	Humidity: ≤93%RH(40°C, No condensation)
Power requirements	Rated voltage: 198~242V;
	Rated frequency range: 50~60Hz
MTBF	≥20,000 hours (IEC 605.7 standard)
Safety marks	GB 4943 / IEC 60950 / VL 60950
Certificate	







<sup>\*</sup>The spec. above are subject to be changed without notice.

