Specifications CBM-910II

Printing Method 9 Pin Serial dot Matrix

Printing Direction left to right

Number of Columns 24/40 columns

Printing Speed (Max.) 24 col = approx. 2.5 lines/sec.

40 col = approx. 1.8 lines/sec.

Character Size 24 col = 1.62 ?2.4mm

40 col = 1.08 ?2.4 mm

Paper feed method Friction

Paper Type Plain Paper or 2 Ply

Paper Width 57.5 mm

Emulation ESC/POS, CBM Mode & STAR Mode

Print Buffer 2K

Sensors Paper end sensor

Standard Interfaces Available

Serial RS232c

Parallel Centronics

Driver available Windows 2000/NT/XP/2003 server, OPOS

Weight 0.4 Kg

External Dimensions

 $(W \times D \times H)$

106 x 180 x 88 mm

Reliability Mechanism MCBF 1 million Lines

EMC/Safety Standards UL, C-UL, FCC class A, TUV-GS, CE marking

Power Supply (Adapter) AC adaptor 100/120/230, Output 7V DC 5%, 1.9A