CBM-910II Palm-Sized Dot-Impact Printer



Reliable Desktop Printing

Features

- Compact desk-top dot matrix printer
- Light weight
- High speed printing
- Paper-near-end detection function
- Conformity to RS-232C and Centronics
- Low power consumption
- Wall mountable

Applications

- Receipt
- Coupon
- Ticket
- Daily report
- Kitchen
- Delivery slip

Specifications		CBM-910II-24	CBM-910II-40
Printing Method		Dot Matrix	
Print Direction		Uni-directional	
Character Configuration (W x H)		(5 + 1) x 8	(4 + 0.5) x 8
Number of Columns		24 columns: 144 dots/line	40 columns: 180 dots/line
Print Speed		Approx. 2.5 lines/sec.	Approx. 1.8 lines/sec.
Character Size (W x H)		1.62 x 2.4mm	1.08 x 2.4mm
Character Spacing		1.98mm	1.19mm
Line Pitch		3.52mm	
Paper Feed Speed		Approx. 5 lines/sec.	Approx. 3.6 lines/sec.
Paper		Single sheet, copier paper (original and copy), Total thickness: 0.13mm or less Paper roll: 57.5 ± 0.5 (W) x 60 or 80 (Dia) mm Core ID: 012 ± 1 mm Core OD: 018 ± 1 mm	
Interface		Parallel Interface (Conformity to Centronics) or Serial Interface (RS-232C)	
Input Buffer		2K bytes	
Emulation		CBM-910 emulation and IDP3110 emulation (selectable with memory switch)	
Code Page		PC437, 852, 857, 858, 860, 863, 864, 865, 866, 869, WPC1252, Katakana, CBM-910 emulation (Japan, International)	
Paper Near-End Detection		Printing suspended when printing paper becomes low	
Ink Ribbon		Purple (Private ribbon cassette) Service life: approx. 250,000 characters	
Power Supply		DC 7V \pm 1V (Printing) Use exclusive adapter (DC 7V 1.6A)	
Power Consumption		Printing: Approx. 7VA Stand-by: Approx. 0.5VA	
Weight		Approx. 470g	
Dimensions (W x D x H)		106 (W) x 180 (D) x 88 (H) mm	
Environment	Operation Storage	Temperature 0.40°C Humidiry 35-85%RH (without condensation) Temperature —20-60°C Humidiry 10-90%RH (without condensation)	
Reliability		MCBF 1.5 million lines	MCBF 1 million lines
Safety Standards		CE Marking/TUV - GS/FCC class, B/VCCI class B (AC adapter PSE/UL/C - UL/TUV - GS)	

CITIZEN SYSTEMS AMERICA CORPORATION