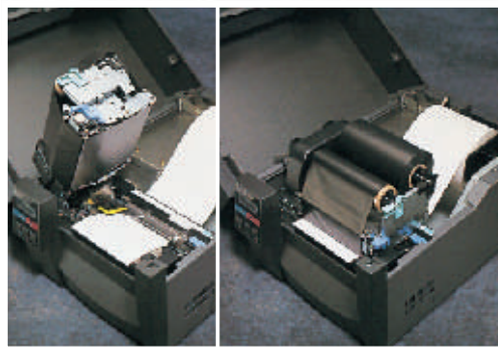


CITIZEN® Barcode Label Printers

CLP-7001, CLP-7401, CLP-7201e



CLP-7001
(203dpi)
CLP-7401
(400dpi)



CLP-7201e
with "ARCP"
Active Ribbon
Control &
Positioning

No Ribbon Wrinkling
No wrinkling during normal printing
Removes any wrinkles introduced during ribbon loading within inches of running
Accurate Print Positioning
Improved registration No slippage between ribbon and media with any media types

The CLP-7001 and CLP-7401 are powerful thermal transfer labeling tools for high volume printing. The CLP-7201e has wide range of new features which include "ARCP"- Active Ribbon Control & Positioning system to keep the ribbon in accurate position with no wrinkling and also the CLP7201e makes much faster throughput than other products for the main processor performs at double the speed of similar products and IEEE1284 Parallel operates at up to 5 times faster than existing parallel interfaces.

● Specifications

Model	CLP-7001	CLP-7401	CLP-7201e
Print technology	Thermal/Thermal transfer		Thermal/Thermal transfer
Print speed	up to 178.7 mm per second	101.6 mm per second	up to 178.7 mm per second
Print resolution	203 dpi	400 dpi	203 dpi
Media width	max. 118.0mm		max. 118.0 mm
Print width	max. 104.0mm		max. 104.0 mm
Max. print length	812.0 mm		812.0 mm
Mini. print length	12.7 mm		12.7 mm
Paper thickness	0.0635 mm ~ 0.254 mm		0.0635 mm ~ 0.254 mm
Media detection sensors	Adjustable sensor plus front sensor		Adjustable sensor plus front sensor
Ribbon type	wax, wax/resin or resin		wax, wax/resin or resin
Barcode types	Code 3 of 9, UPC-A/E, interleaved 2 of 5, Code 128 EAN-8/13, HIBBC, Dodabar, Code 93, UCC128, logmars (two dimensional), Maxicode, PDF 417 etc		Code 3 of 9, UPC-A/E, interleaved 2 of 5, Code 128 EAN-8/13, HIBBC, Dodabar, Code 93, UCC128, logmars (two dimensional), Maxicode, PDF 417 etc
Standard fonts	9 alpha-numeric fonts (including OCR-A, OCR-B), 2 SMOOTH fonts		9 alpha-numeric fonts (including OCR-A, OCR-B), 2 SMOOTH fonts
Memory	1 Mb Flash-ROM, 3 Mb Dram		1 Mb Flash, 2 Mb SDRAM
Standard interfaces	RS-232C serial and Centronics parallel		RS-232C serial, IEEE1284 parallel and USB
Indicators	LCD : 8 characters x 2 rows, LEDs : POWER and READY		LCD : 8 characters x 2 rows, LEDs : POWER and READY
Power supply	110 or 220 VAC		110 or 220 VAC
Operating environment	5°C ~ 35°C, Humidity 30 ~ 85% (non-condensing)		5°C ~ 35°C, Humidity 30 ~ 85% (non-condensing)
Outer structure	Heavy-duty metal case with plastic front panel		Heavy-duty metal case with plastic front panel
Dimensions (mm)	260 mm (W) x 260 mm (H) x 430 mm (D)		260 mm (W) x 260 mm (H) x 430 mm (D)
Weight	11.0 kg approx. (excluding media and ribbon)		11.0 kg approx. (excluding media and ribbon)
Options	Auto cutter, Peeler, 1Mb/4 Mb PCMCIA flash memory card		Auto cutter, Peeler, 1Mb/4 Mb PCMCIA flash memory card, Ethernet I/F, WiFi I/F

All specifications are subject to change without notice

Japan CBM Corporation

Information Systems Division
5-68-10 Nakano, Nakano-ku, Tokyo, 164-0001 Japan
Tel: (81)-3-5345-7540
Fax: (81)-3-5345-7541
<http://www.jcbm.co.jp/>
e-mail: info-sys@jcbm.co.jp

Printed in Japan