

Citizen precision engineering
"Form, Fit, and Function"

CLP-7200 Series



Citizen America provides a rugged thermal transfer printing solution based on superior price performance, ease of use and precision "Form, Fit and Function" from the leading company in watch mechanism manufacturing.

With a ruggedized, industrial strength steel cabinet and frame, the CLP-7200 Series offers Datamax DMX-400 emulation with nine resident fonts. Flash memory for downloading true-type fonts, graphics and label formats, along with new interfaces such as Parallel IEEE 1284, RS232C, USB and internal Ethernet make the CLP-7200 Series ideal for complex barcode labeling requirements. Label peeler and cutter modules offer greater printer configuration and application flexibility.

CITIZEN

PRODUCT SPECIFICATIONS

CLP-7200 Series



The CLP-7200 Series has a wide range of new, internal interface features including: USB, internal Ethernet and WiFi wireless

Improved Performance Offers Faster Throughput

- Increased processing speed ensures no delay even in the most complex label or tag application.
- True-type font rasterizer standard
- Flash memory card option standard on CLP-7200 Series

Clamshell Design, High Lift Printhead Mechanism

- Simple and accessible loading of ribbon and media supplies
- High lift printhead designed for easy cleaning and printhead replacement

Citizen America Corporation
2101 Alton Parkway, Unit A
Irvine, CA 92606. USA
Tel: (800) 258-8529
Fax: (949) 428-3717
www.citizen-america.com

	CLP-7201e / CLP-7202e
Print method	Thermal Transfer and Direct Thermal
Resolution	203 dpi, 8 dots/mm
Print speed (max)	7 inches/second
Fonts	11 System Bit-Mapped Fonts including OCR-A, OCR-B, CG Triumvirate, CG Triumvirate Bold, & a True Type™ Rasterizer
Bar Code Symbologies	Linear Bar Codes: Code 39, Code 93, Code 128 with subsets A/B/C and UCC Case Codes, UPC-A, UPC-E, EAN-8, EAN-13, UPC and EAN 2 and 5-digit extensions, Plessey, Postnet, Interleaved 2 of 5, Codabar, Telepen, FIM and HIBC 2-Dimensional: PDF-417 and Maxi Code
Media types	Roll or fanfold media; continuous or perforated; die-cut labels, tags & tickets
Sensing method	Transmissive and reflective media sensors
Moveable media sensor	CLP-7201e Standard, CLP-7202e Optional
Media width (min-max)	0.75 - 4.65 inches
Media roll size (max)	8 inches
Media thickness	0.0025 - 0.01 inches
Print width (max)	4.1 inches
Print length (max)	32 inches
Label length (min)	0.5 inches
Ribbon type	Wax, wax-resin or resin - ink side out
Ribbon length	1182' / 360m
Interfaces	
IEEE1284 parallel	Standard
RS232C	Standard
USB	Standard
Ethernet	Optional - Internal
WiFi	Optional - Internal
Case type	Heavy duty metal frame and cabinet
User interface	Liquid Crystal Display, 3 buttons + 2 LEDs
User Memory	
DRAM memory	2 MB
Flash memory	1 MB
Flash memory card	4 MB
Windows drivers	Windows 95 / 98 / 2000 / XP
Options and accessories	Cutter Label Peel External rewinder Network Interface-internal WiFi Interface-internal Flash memory card Real-time clock
Size (W x D x H)	10.25 x 17.8 x 10.1 inches
Weight (approx)	27.5 lbs

CITIZEN