# **CITIZEN**



Ш

CLP 7200e series

**Revolutionary ribbon** control in an easy-to-use clamshell design



M "ARCP" - Active Ribbon Control & Positioning enhancement system No ribbon wrinkling, no media slippage and perfect registration Parallel, serial & USB as standard; Network and WiFi options Faster processing gives up to 5x performance increase

## **CITIZEN**

### CLP 7200e series

Introducing the latest and most advanced range of printers from Citizen - the CLP 7200e series.

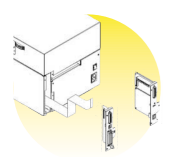
Initially featuring two machines, the CLP 7201e and CLP 7202e, the new printers have a wide range of new and exciting features.

These include our patented Active Ribbon Control & Positioning system, USB, Ethernet and WiFi interfaces and increased processing speed ensuring no delays even with the most complex of labels.

### "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



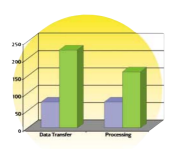


#### New Interfaces: IEEE1284 Parallel, USB, Serial Optional Ethernet and WiFi

- Parallel IEEE1284 as standard
- RS232C serial as standard with faster baud rates
- USB as standard
- Optional Ethernet Interface
  - Easy-to-install internal ethernet module
  - Easy-to-install internal WiFi 802.11 option due soon

#### Improved Performance - Faster Throughput

- Main processor performs at double the speed of similar products
- IEEE1284 Parallel operates at up to 5 times faster than existing parallel interfaces
- True-type font renderer as standard
- Flash memory installed as standard on CLP 7201e (ideal for storing downloaded true-type fonts and graphics)



	CLP 7201e	CLP 7202e
Technology	Thermal transfer and direct thermal with ARCP enhancement	
Resolution (approx)	203 dpi, 8 dots/mm	
Print speed (max)	7 inches/second	
Fonts TrueType download	1 Scalable, 8 Bitmap Supported as standard	
Media types Media sensing	Roll or fanfold media; continuous or perforated; die-cut labels, tags & tickets Label gap, notch or reflective	
Moveable media sensor	Standard	Optional
Media width (min-max) Media roll size (max) Media thickness	0.75 - 4.65 inches, 19 - 118 mm 8 inch, 200 mm (internal) 0.0025 - 0.01 inches, 0.635 - 0.254 mm	
Print width (max)	4.1 inches, 104 mm	
Print length (max)	32 inches, 812mm	

Technical Specification

Label length (min)

SDRAM on-board

Flash on-board

Ribbon type

Ribbon length

Interfaces
IEEE1284 parallel
RS232C
USB
Standard
USB
Standard
Optional
WiFi
Optional

0.50 in, 12.7 mm

Wax, wax-resin or resin type, ink out

360m,1182' or 74mm/3" outside diameter

2 Mh

None

Case type
User interface

Heavy duty metal
Liquid Crystal Display, 3 buttons + 2 LEDs

User memory

2 Mb 1 Mb

Flash expansion 4 Mb 4 Mb

Windows drivers
Label design software

Yes, from dealer or web site
Yes, from dealer

Options & accessories

Autocutter
Peeler
External rewinders
Network interface, see above
Flash memory card, see above
Real-time clock module

Size (WxDxH) 260 x 452 x 256 mm 10.25 x 17.8 x 10.1 inches

Weight (approx) 12.5 kg, 27.5 lbs

#### Clamshell mechanism, High-Lift Head

- Solid, heavy duty clamshell mechanism
- Easy media loading
- High-lift printhead for easy servicing
- New print head increases printhead life by more than 60% compared to previous models



Tel: +44(0)20 8893 1900 Fax: +44 (0)20 8893 0080 sales@citizen-europe.com www.citizen-europe.com

Citizen America Corporation
831 South Douglas Street, Suite 12
P.O. Box 1021, El Segundo, CA 90245-1021

Tel: 310 643 9825 Fax: 310 725 0951 sales@citizen-america.com www.citizen-america.com

