

# CITIZEN

## Industrial label printing at its finest

Renowned reliability meets outstanding usability



### Enhanced user experience with set up wizard

The set-up wizard shows you set up instructions with illustrations – perfect for training new users as well as reminding existing users without the need for a manual or online support. Additionally, when an error occurs the set up wizard will display the corresponding solution methods, making troubleshooting simple.

### Print wirelessly with Standalone Forms

For customers who wish to print labels without a desktop, they'll love the CL-S700III's Standalone Forms feature. Standalone Forms allows you to print specifically formatted labels with variable data you can share with the printer through its USB host connector. This allows users to create labels of their choosing.

### Connectivity is key

Equipped with a USB host connector where you can connect scanners, memory sticks or any other USB compatible peripherals. The USB host connector can also be used to quickly update the printer's firmware as well as use the Standalone Forms feature and save/load specific print data.

## CL-S700III

Label, Industrial

### Applications

- Logistic / Transport
- Manufacturing
- Warehousing
- Rental / Hiring
- Healthcare



Cross Emulation, autoswitch between Zebra® and Datamax® emulations

TOMORROW'S PRINTING TODAY

Citizen Systems Corporation, 1411 W. 190th Street, Suite 675, Gardena, CA 90248, USA

CITIZEN SYSTEMS CORPORATION

# CITIZEN

## Specifications

Model	CL-S700III
Printing Technology	Thermal Transfer + Direct Thermal
Resolution	203 dpi
Print Width (maximum)	4 inches (104 mm)
Media Width (min to max)	1 - 4.6 inches (25 - 118 mm)
Roll Size (max), Core Size	Outside diameter 8 inches (200mm) Core size 1 to 3 inches (25 to 75 mm)
Media Thickness (min to max)	63.5 to 254 µm
Media Length (min to max)	0.25 to 99.99 inches (6.35 to 2539.74mm)
Media Sensor	Fully adjustable gap, notch and reflective black mark
Main Interface	Triple interface: USB and Ethernet built-in plus interface card slot for optional card
Optional interfaces	Wireless LAN 802.11b and 802.11g standards, 100 metres, 64/128 bit WEP, WPA, up to 54Mbps, Ethernet (10/100 BaseT), Premium Wireless LAN, Serial (RS-232C compliant), Parallel (IEEE 1284 compliant), Compact Wireless LAN
Ribbon size	3.4 inches (86.5 mm) maximum outside diameter. 450 metres length.
Ribbon winding & type	Ink side in or out, automatically sensing. Wax, Wax/Resin or Resin Type
Ribbon system	ARCP™ automatic ribbon tension adjustment
Mechanism	Hi-Lift™ metal mechanism with wide opening head
Control panel	2 buttons, colour LCD panel with touch control
Emulations (Languages)	Datamax® DMX, Zebra® ZPL2®, Eltron® EPL2®, CBI™ BASIC Interpreter, Cross-Emulation™ - autoswitch between Zebra® and Datamax® emulations
Drivers and software	Free-of-charge from website, including support for various platforms
Size (W x D x H) and Weight	255 x 490 x 265 mm, 13.3 Kg
Warranty	2 years on printer. 6 months or 50 Kms printhead

All product names are trademarks of the respective manufacturers. Zebra®, ZPL and EPL are trademarks of ZIH Corp. Datamax® is a trademark of Datamax-O'Neil Corporation. Designs, specifications and availability are subject to change without notice. Errors and omissions excluded. © Citizen Systems Europe GmbH, V.1.0

## CL-S700III

### Label, Industrial

## Features & Benefits

- Paper exit: Front exit - prevents damage from moisture or foreign objects
- Paper load: Front access for all operations including media and ribbon changing
- Printing Speed: Ultra fast print out - up to 300mm per second (12 inches per second)
- Media support: Very large media capacity - holds rolls up to 8 inches (200 mm)
- Ribbon options: Wide range of ribbon options - Uses up to 450 metres inside and outside wound ribbons
- Display: Colour LCD panel with touch control, plus two buttons
- Hi-Open™ case for vertical opening, no increase in footprint and safe closing.
- No more unreadable labels - the ARCP™ ribbon control technology assures clear prints.
- Basic peeler