

## High performance with easy access Ingeniously designed for easy operation and reliability





## CITIZEN CL-S700 LABEL & BARCODE

#### **Typical Applications**

- Logistics • Courier
- Warehousing • Textile
- Shelf-Edge
- Retail

## • Card Tags



#### Space-Saving Design Concept

The Hi-Open<sup>™</sup> case lifts up vertically meaning that the printer's footprint does not change as the cover is opened making it ideal for tight spaces.

#### Front Loading Rewinder

The clever and unique CL-S700R includes an internal rewinder that is simplicity itself to use. The front door drops down and the liner or labels are loaded.



#### The large graphic LCD gives a clear indication of printer status and easy printer configuration.

**Easy Configuration** 

## **CITIZEN SYSTEMS EUROPE**





## Product Versions

#### Internal Peel & Rewind

The CL-S700R features an integrated peeler with liner rewinder for easy label dispensing. The peel sensor waits for each label to be taken before printing another.

#### 300 dpi Resolution

The CL-S703 is ideal for small labels with 2D matrix barcodes such as Datamatrix, DataBar, QR-Code and PDF417 or printing company logos and idents and CE or WEEE logos.



## CITIZEN CL-S700 LABEL & BARCODE

#### **Features**

- Hi-Lift<sup>™</sup> mechanism for easy ribbon and media loading.
- Hi-Open<sup>™</sup> case for vertical opening, no increase in footprint and safe closing.
- Cross-Emulation™: Zebra<sup>®</sup> and Datamax<sup>®</sup> languages standard and automatically selected.
- Backlit LCD control panel for easy configuration.
- Front access for all operations including media and ribbon changing.
- Power switch located in recess at front of printer.
- Adjustable media sensor as standard with label gap and black mark sensing.
- Ingenious front-loading rewinder for peeling or batch mode.
- Optional Wireless LAN and Ethernet, cutters and peelers

ealer Stamp

#### 1200000

#### **Printer Specifications**

Model Version	CL-S700	CL-S700R	CL-S703	CL-S703R*	
Technology	Thermal Transfer & Direct Thermal				
Resolution	203 dpi (8 dots per mm)		300 dpi (12 dots per mm)		
Print Speed (maximum)	10 inches per second (254 mm per second)		8 inches per second (200 mm per second)		
Print Width (maximum)	4.10 inches, 104.1 mm				
Media Width (min to max)	1.00 inches to 4.65 inches (25.4 mm to 118.1 mm)				
Media Length (min to max)	0.25 inches to 32.0 inches (6.35 mm to 812.8 mm)				
Roll Size (max), Core Size (min)	8 inches (200 mm) outside diameter. Core size minimum of 1 inch (25mm). External media slot				
Media Sensor	Fully adjustable rear sensor and high resolution front sensor				
Media Thickness (min to max)	0.0025 inches - 0.01 inches (0.0635 - 0.254 mm)				
Ribbon Size	3.40 inches (86.5 mm) maximum Outside Diameter. 1476 ft (450 metres) length. Use 1 inch (25 mm)				
Ribbon Winding & Type	Ink side in or out, automatically sensing. Wax, Wax/Resin or Resin Type				
Ribbon System	ARCP™ automatic ribbon tension adjustment				
Emulations (Languages)	Cross-Emulation <sup>™</sup> - automatic switching between Zebra <sup>®</sup> ZPL-II <sup>®</sup> and Datamax <sup>®</sup> I-Class <sup>®</sup> , DMX400 <sup>®</sup>				
Standard Interfaces	Parallel (IEEE-1284), Serial (RS-232C), USB (version 1.1)				
Optional Interfaces	Ethernet (10/100 BaseT), Wireless LAN (802.11b, g*, n*)				
Case Type, Mechanism Type	Hi-Open <sup>™</sup> metal case with safe, soft-close feature. Hi-Lift <sup>™</sup> mechanism with 90° opening				
Control Panel	4-line back-lit graphic LCD and 4 buttons				
RAM (Standard Memory)	16.0 Mb total, 1.0 Mb available for user				
Flash (Non-Volatile Memory)	4.0 Mb total, 1.0 Mb available for user				
Windows <sup>®</sup> drivers, design software	Free-of-charge on CD with printer, including support for Windows® XP®, 2003, 2008, Vista®				
Internal Peeler & Rewinder	No	Yes	No	Yes	
Size (W x D x H mm)	255 x 490 x 265	255 x 490 x 385	255 x 490 x 265	255 x 490 x 385	
Weight (approximately)	13.3 Kg	17.6 Kg	13.3 Kg	17.6 Kg	
Warranty	2 Year Manufacturer's Warranty or 100 Km on printer. Printhead: 50 Kms or 6 months in TT mode				



www.citizen-europe.com • Mettinger Straße 11, D-73728 Esslingen Germany • Tel: +49 711 3906 400 • 643-651 Staines Road, TW14 8PA. United Kingdom • Tel: +44 20 8893 1900



### **Optional Media Handling**

#### **Two Autocutter Versions**

The CL-S700 and CL-S703 printers feature two cutter types: a heavy-duty cutter for thick card and plastics media and a *high-speed* cutter for standard



## An optional peeler can be added to the CL-S700

**Optional Peeler** 

and CL-S703 giving the peel-and-present function without the height of the full liner rewinder case.



#### **Peeler Specifications**

Model	CL-S700 CL-S703	CL-S700R CL-S703R*	
Installation	Optional	Standard	
Liner rewinding	No	Integral front- loading spool	
Label-taken sensor	Standard	Standard	
Туре	S-bend, silicone dual roller		
Liner Thickness	0.07mm, 0.0027 inches (max)		
Label Thickness	0.17mm, 0.0067 inches (max)		
Liner Width	25 - 118mm, 1 - 4.65 inches		
Label Length (min)	1 inch, 25.4mm		
Label Length (max) Table Top Table Edge	120mm, 4.72 inch 812mm, 32.0 inch	280mm, 11.0 inch 812mm, 32.0 inch	
Print Speed	Not to exceed 7 inches per second		
Label width	To be narrower than liner		
Number of Labels	100 Km or 1 million peeled labels (when using specified media)		

#### **Batch Mode Printing**

The CL-S700R can be used for 'core-to-core' batch label printing using the optional rewinder paper guide and paper

core holder.



# CITIZEN CL-S700

#### **General Applications**

• Logistics and Courier Labels



· Warehouse and Distribution



· Retail and Item Labelling



## **CITIZEN SYSTEMS EUROPE**

**Auto Cutter Specifications** 

Model	CL-S700, CL-S703 (Cutter does not fit on "R" models)		
Version	High Speed	Heavy Duty	
Туре	Running Blade	Rotary	
Media Thickness	0.0024 - 0.01 inches 0.06 - 0.25 mm		
Cut Length	Minimum: 1.00 inch, 25.4 mm Maximum: determined by software		
Speed: time/cut	0.3 seconds	0.8 seconds	
Cuts/thickness 0.06-0.15mm 0.15-0.25mm	300,000 cuts 100,000 cuts	500,000 cuts 200,000 cuts	
Suggested Media Types	Card or ticket me- dia, adhesive labels on backing	Textile, PET, thin plastic, thick card or tickets	
Media Guidelines	Fanfold or Roll media. Roll media should be on a minimum 50mm core. Cut quantity may not be guaranteed with adhesives		
Cut tolerance	± 1 mm horizontal and vertical		
Weight (approx.)	0.46 Kg	0.80 Kg	



#### www.citizen-europe.com • Mettinger Straße 11, D-73728 Esslingen Germany • Tel: +49 711 3906 400 • 643-651 Staines Road, TW14 8PA. United Kingdom • Tel: +44 20 8893 1900



## www.L-TronDirect.com

## 800-830-9523

info@L-Tron.com

596 Fishers Station Dr | Victor, NY | 14564 | Suite 1 A

Get in touch with us on social media!

www.L-Tron.com