## CITIZEN

## Compact. Connected. Complete.

Small size yet fully featured, LAN-as-standard desktop printer

Compact

inch media roll.

Connected

printer control.

Complete

The small footprint of the

new CL-E300 makes it a

perfect printer for tight spaces but still allows labels up to 4.5 inches

wide to be printed on a 5

With an on-board Ethernet

I AN interface as standard

together with USB and Serial

interfaces, the CL-E300 is

perfect for all applications.

Citizen's LinkServer™ web management and

configuration system is

integrated to allow full

The CL-E300 has 203

and 300 dpi versions, as

well as cutter and peeler

options, allowing you

to use it in every direct thermal application from low to mid volume printing.



### **CITIZEN CL-E300**

#### LABEL

#### **Applications**

- Courier
- Logistics
- Shelf-edge
- Pharmaceutical
- Retail
- Medical

#### **Complete peace** of mind

The CL-E300 is simple to use and intuitive, ensuring users waste no time when changing labels or adjusting settings.



#### **Energy efficient**

Thanks to its Energy Star® compliant power supply, the CL-E300 series is one of the most environmentally friendly label printer ranges on the market.

# CITIZEN

#### Well connected

Featuring on-board LAN, USB and Serial interfaces, the CL-E300



series allows you to operate the printer remotely and adjust settings thanks to its LinkServer™ management tool which enables you to connect to the printers instantly via a web browser.

### Specifications

| Model                        | CL-E300 Series   |
|------------------------------|--|
| Printing technology          | Direct Thermal   |
| Resolution                   | 203 dpi and optional 300 dpi   |
| Print Speed (maximum)        | 8 inches per second (200 mm/s) at 203 dpi. 6 inches per second at 300 dpi  |
| Print Width (maximum)        | 4.1 inches (104 mm)  |
| Media Width (min to max)     | 0.94 inches to 4.65 inches (24 mm to 118 mm)   |
| Media Thickness (min to max) | 63.5 μm – 190 μm, 0.0025 to 0.0075 inches  |
| Media Sensor                 | Adjustable gap & black mark sensors  |
| Media Length (min to max)    | 6.4 – 2540 mm, 0.25 – 100 inches depending on emulation  |
| Media Roll Size, Core Size   | Up to 5 inches (125mm). Core 1 to 1.5 inches (25-38mm)   |
| Standard interfaces          | 10/100 Ethernet (LAN) with LinkServer™, USB 2.0, Serial RS232C   |
| Case                         | Hi-Open™ plastic case with ClickClose™<br>Black and Pure White case colours  |
| Control Panel                | Feed/Setting button and two LEDs (Power & Status)  |
| Memory configuration         | 16MB Flash (User area 4MB), 32MB SDRAM (User area 4MB)   |
| Drivers and software         | Free-of-charge with printer, supporting Windows® 7, 8.1, 10, 2008R2, 2012, 2016, Linux and many others   |
| Size (W x D x H) and Weight  | 170 x 208 x 152 mm, 6.7 x 8.2 x 6.0 inches; 1.98 Kgs, 4.36 lbs. (AC adapter, 0.36 Kgs, 0.79 lbs)   |
| Power consumption            | 110 to 240 VAC (90 to 264 VAC), 50 to 60 Hz, 60W typical power consumption when printing DOE VI / COC Tier 2 compliant (less than 0.15W no-load consumption) |
| Printer, Head Warranty       | 2 Years for Printer; 30 Kms/6 months on head   |

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

## CITIZEN CL-E300

#### **Features & Benefits**

- Ethernet LAN, USB & Serial as standard
- Small footprint and overall compact size to fit in the tightest of spaces
- Integral LinkServer<sup>™</sup> web management enables easy operation and remote management of the printer
- Cross-Emulation<sup>™</sup>: Zebra<sup>®</sup> ZPL2 and Datamax<sup>®</sup> languages automatically selected and EPL2 coming soon
- Tool-free maintenance for print head and platen
- Front access for all operations including media changing and sensor adjustment
- Adjustable media sensor as standard with label gap and black mark sensing
- Options include an autocutter and a pure white case, ideal for hospitals.

