## **CITIZEN**

## Designed and built for performance

Stylish design and compact size Thermal Transfer with standard Ethernet



#### **Stylish, Fast and Compact**

The CL-E321's Compact, modern, functional design takes up very little desk space, is easy to use and is also perfectly at home in any location, from warehouses to hospitals. It also has a fast print speed of 8 inches-per-second. is quick to setup and to load with media.

#### Well connected

Featuring on board LAN, USB and Serial interfaces, the CL-E321 allows the printerto be operated remotely and settings adjusted thanks to its LinkServer™ management tool,which enables you to connect to the printer instantly via a web browser.

#### **Easy operation**

The CL-E321 is simple to use and intuitive, ensuring users waste no time when changing labels or adjusting settings.

## CITIZEN CL-E321 CL-E331

LABEL

#### **Applications**

- Durable Logistics
- Light manufacturing
- Asset labels
- Rating plates
- · Garden tags and labels

#### Easier ribbon change

The CL-E321 uses full size, 300 meter ribbons with 1 inch cores and they are easily loaded into the 180° wide-opening case. The cleverly designed ribbon holders smoothly load the ribbon from any angle, with the arrows to show the winding



a handle for simple label loading.

CITIZEN SYSTEMS JAPAN CO,. LTD.

# **CITIZEN**



On-board LAN, USB and Serial Interfaces

### Specifications

Model	CL-E321	CL-E331	
Printing technology	Thermal Transfer and Direct Thermal		
Resolution	203 dpi	300 dpi	
Print Speed (maximum)	8 inches per second (200 mm/s)	6 inches per second (152mm/s)	
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 and resolution		
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		
Control Languages	Cross-Emulation™ - automatically switching between Zebra® ZPL-II® and Datamax®.  CBI Basic Interpreter for programmers. EPL emulation coming soon.		
Case	Hi-Open™ plastic case with ClickClose™ 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	178 x 266 x 173 mm, 7.0 x 10.5 x 6.8 inches; 2.60 Kgs, 5.73 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	1 Year for Printer; except Printhead, Main PCB and Power Adap	1 Year for Printer; except Printhead, Main PCB and Power Adaptor	

All product names are trademarks of the respective manufactures. Zebra®, ZPL and EPL are trademarks of ZIH Corp. Datamax® is a trademark of Datamax-O'Neil Corporation.

Designs, specifications and availablity are subject to change without notice. Errors and omissions excluded. CITIZEN is a registered trademark of Citizen Watch Co., Ltd. Japan - V.1.0

# Authorized National Distributor AND Authorized Service Centre for INDIA

## CITIZEN CL-E321 CL-E331

#### **LABEL**

Features & Benefits

- Ethernet LAN, USB & Serial interfaces as standard
- Compact size and overall footprint to fit in small spaces
- One minute, tool-free maintenance.
   both head and platen can be replaced without tools
- Hi-Lift<sup>™</sup> mechanism: full access for all operations including easy media / ribbon changing and sensor adjustment
- Adjustable media sensor as standard with label gap and black mark sensor
- Integral LinkServer<sup>™</sup> web management enables easy operation and remote management of the printer
- Local pre sales and after sales service available



#### Barscan Systems & Ribbons Pvt Ltd

311, Apollo Chambers, Mogra Village Road, Andheri (East), Mumbai - 400 069.

Tel.: 022 - 40388100

website: www.barscansys.com
Email: barcode@barscansys.com