Designed and built for performance

Unique design in white or black, with outstanding features and reliability



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

The CL-E321 features on-board LAN, USB and Serial interfaces. All industry-standard emulations are fully supported, with the option of remote operation via a web browser, using the Citizen LinkServer™ management tool.

Easy operation

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

CL-E321

Label, Desktop

Applications

- Courier
- Logistic / Transport
- Manufacturing
- Healthcare



The CL-E321 has a wide opening (180°) Hi-Lift™ case, and uses full size, 300m ribbons with standard 1 inch cores.



Ethernet LAN, USB and Serial interfaces as standard

Specifications

Printing TechnologyThermal Transfer + Direct ThermalResolution203 dpiPrint Speed (maximum)8 inches per second (200 mm/s)Print Width (maximum)4 inches (104 mm)Media Width (min to max)1 to 4 inches (25 to 118 mm)Roll Size (max), Core SizeInside diameter 5 inches (125 mm) Core size 1 inch (25mm)Media Thickness (min to max)63.5 to 190 μmMedia Length (min to max)0.25 to 100 inches (6.35 to 2540 mm)Media SensorFully adjustable gap and reflective black markMain InterfaceTriple interface USB 2.0, RS-232 and 10/100 EthernetRibbon size2.6 inches (60 mm) maximum outside diameter. 300 metres length. 1 inch (25 more)Ribbon winding & typeInk side out. Wax, Wax/Resin or Resin TypeMechanismClamshell, easy-to-load, wide opening design
Print Speed (maximum)8 inches per second (200 mm/s)Print Width (maximum)4 inches (104 mm)Media Width (min to max)1 to 4 inches (25 to 118 mm)Roll Size (max), Core SizeInside diameter 5 inches (125 mm) Core size 1 inch (25mm)Media Thickness (min to max)63.5 to 190 μmMedia Length (min to max)0.25 to 100 inches (6.35 to 2540 mm)Media SensorFully adjustable gap and reflective black markMain InterfaceTriple interface USB 2.0, RS-232 and 10/100 EthernetRibbon size2.6 inches (60 mm) maximum outside diameter. 300 metres length. 1 inch (25 more)Ribbon winding & typeInk side out. Wax, Wax/Resin or Resin Type
Print Width (maximum)4 inches (104 mm)Media Width (min to max)1 to 4 inches (25 to 118 mm)Roll Size (max), Core SizeInside diameter 5 inches (125 mm) Core size 1 inch (25mm)Media Thickness (min to max)63.5 to 190 μmMedia Length (min to max)0.25 to 100 inches (6.35 to 2540 mm)Media SensorFully adjustable gap and reflective black markMain InterfaceTriple interface USB 2.0, RS-232 and 10/100 EthernetRibbon size2.6 inches (60 mm) maximum outside diameter. 300 metres length. 1 inch (25 metres)Ribbon winding & typeInk side out. Wax, Wax/Resin or Resin Type
Media Width (min to max)1 to 4 inches (25 to 118 mm)Roll Size (max), Core SizeInside diameter 5 inches (125 mm) Core size 1 inch (25mm)Media Thickness (min to max)63.5 to 190 μmMedia Length (min to max)0.25 to 100 inches (6.35 to 2540 mm)Media SensorFully adjustable gap and reflective black markMain InterfaceTriple interface USB 2.0, RS-232 and 10/100 EthernetRibbon size2.6 inches (60 mm) maximum outside diameter. 300 metres length. 1 inch (25 metres)Ribbon winding & typeInk side out. Wax, Wax/Resin or Resin Type
Roll Size (max), Core SizeInside diameter 5 inches (125 mm) Core size 1 inch (25mm)Media Thickness (min to max)63.5 to 190 μmMedia Length (min to max)0.25 to 100 inches (6.35 to 2540 mm)Media SensorFully adjustable gap and reflective black markMain InterfaceTriple interface USB 2.0, RS-232 and 10/100 EthernetRibbon size2.6 inches (60 mm) maximum outside diameter. 300 metres length. 1 inch (25 metres)Ribbon winding & typeInk side out. Wax, Wax/Resin or Resin Type
Media Thickness (min to max)63.5 to 190 μmMedia Length (min to max)0.25 to 100 inches (6.35 to 2540 mm)Media SensorFully adjustable gap and reflective black markMain InterfaceTriple interface USB 2.0, RS-232 and 10/100 EthernetRibbon size2.6 inches (60 mm) maximum outside diameter. 300 metres length. 1 inch (25 metres)Ribbon winding & typeInk side out. Wax, Wax/Resin or Resin Type
 max) Media Length (min to max) Media Sensor Muly adjustable gap and reflective black mark Main Interface Ribbon size Ribbon winding & type Max, Wax/Resin or Resin Type
Media SensorFully adjustable gap and reflective black markMain InterfaceTriple interface USB 2.0, RS-232 and 10/100 EthernetRibbon size2.6 inches (60 mm) maximum outside diameter. 300 metres length. 1 inch (25 more)Ribbon winding & typeInk side out. Wax, Wax/Resin or Resin Type
Main Interface Triple interface USB 2.0, RS-232 and 10/100 Ethernet 2.6 inches (60 mm) maximum outside diameter. 300 metres length. 1 inch (25 more) Ribbon winding & type Ink side out. Wax, Wax/Resin or Resin Type
Ribbon size 2.6 inches (60 mm) maximum outside diameter. 300 metres length. 1 inch (25 metres) Ribbon winding & type Ink side out. Wax, Wax/Resin or Resin Type
Ribbon size core) Ribbon winding & type Ink side out. Wax, Wax/Resin or Resin Type
Mechanism Clamshell, easy-to-load, wide opening design
Control panel One LED, Control key: FEED
Emulations (Languages) Datamax® DMX, Cross-Emulation™ - autoswitch between Zebra® and Datama emulations, Zebra® ZPL2® , CBI™ BASIC Interpreter, Eltron® EPL2®
Drivers and software Free-of-charge on CD with printer, including support for various platforms
Flash (Non-Volatile Memory) 16 MB total, 4MB available for user
Size (W x D x H) and Weight 178 x 266 x 173 mm, 2.6 Kg

CL-E321

Label, Desktop

Features & Benefits

- Paper load: Hi-Lift™ mechanism and ClickClose™ closure
- Printing Speed: Ultra fast print out up to 200mm per second (8 inches per second)
- Media support: Large media capacity holds rolls up to 5 inches (127 mm)
- ENERGY STAR® compliant
- Small footprint



Media loading is simplified still further through the use of innovative ribbon holders, with a ClickClose™ closure mechanism ensuring complete reliability.

Model	CL-E321
Warranty	2 years on printer. 6 months or 50 Kms printhead
EMC and safety standards	CE, TUV, UL, FCC, VCCI

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-E321

Label, Desktop

The contemporary high-resolution label printer

Outstanding prints at 300 dpi



Stylish, fast and compact

The CL-E331'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 6 inches-per-second, is quick to setup and to load with media.

Well connected

The CL-E331 features on-board LAN, USB and Serial interfaces. All industry-standard emulations are fully supported, with the option of remote operation via a web browser, using the Citizen LinkServer™ management tool.

High quality printing in 300dpi

The CL-E331 the ideal choice for applications ranging from small test tube labels in healthcare to detailed rating plates in manufacturing. It is also equally suited to printing EAN barcodes and asset labels in the retail sector.

CL-E331

Label, Desktop

Applications

- Manufacturing
- Healthcare
- Pharmacy
- Retail



Prints at a resolution of 300 dpi for when a clearer more detailed output is needed.

TOMORROW'S PRINTING TODAY



Ethernet LAN, USB and Serial interfaces as standard

Specifications

Model	CL-E331
Printing Technology	Thermal Transfer + Direct Thermal
Resolution	300 dpi
Print Speed (maximum)	6 inches per second (150 mm/s)
Print Width (maximum)	4 inches (104 mm)
Media Width (min to max)	1 to 4 inches (25 to 118 mm)
Roll Size (max), Core Size	Inside diameter 5 inches (125 mm) Core size 1 inch (25mm)
Media Thickness (min to max)	63.5 to 190 μm
Media Length (min to max)	0.25 to 64 inches (6.35 to 1625.6 mm)
Media Sensor	Fully adjustable gap, notch and reflective black mark
Main Interface	Triple interface USB 2.0, RS-232 and 10/100 Ethernet
Ribbon size	2.6 inches (60 mm) maximum outside diameter. 300 metres length. 1 inch (25 mm core)
Ribbon winding & type	Ink side out. Wax, Wax/Resin or Resin Type
Mechanism	Hi-Lift™ metal mechanism with wide opening head
Emulations (Languages)	Datamax® DMX, Cross-Emulation™ - autoswitch between Zebra® and Datamax® emulations, Zebra® ZPL2® , CBI™ BASIC Interpreter, Eltron® EPL2®
Drivers and software	Free-of-charge from website, including support for various platforms
Flash (Non-Volatile Memory)	16 MB total, 4MB available for user
Size (W x D x H) and Weight	178 x 266 x 173 mm, 2.6 Kg

CL-E331

Label, Desktop

Features & Benefits

- Paper load: Hi-Lift™ mechanism and ClickClose™ closure
- Printing Speed: Fast print out 6 inches per second (150 mm per second)
- Media support: Large media capacity holds rolls up to 5 inches (127 mm)
- Hi-Open[™] case for vertical opening, no increase in footprint and safe closing.
- ENERGY STAR® compliant
- Small footprint



The CL-E331 has a wide opening 90° Hi-Lift™ case, and uses full size, 300m ribbons with standard 1 inch cores.

Model	CL-E331
Cutter	Guillotine type, factory installable
Warranty	2 years manufacturer's warranty or 100 Kms on printer. 6 months or 50 Kms in TT mode or 30 Kms in DT mode on printhead
EMC and safety standards	CE, TUV, UL, FCC, VCCI

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-E331

Label, Desktop