CITIZEN

Desktop printing with high, 300dpi performance

CL-S621II with 300dpi



Fast print speed

Printing a typical courier label takes just one second with virtually instant first label printing.

Durable internal power supply

All printers feature an internal mains power supply to provide the most reliable operation and avoid the problem of external power supplies.

300 dpi resolution

The CL?S631II models are 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.

CL-S631II

Label, Desktop

Applications

- Healthcare
- Manufacturing
- Retail

CITIZEN

Specifications

Printing Technology Thermal Transfer + Direct Thermal Resolution 300 dpi Print Speed (maximum) 4 inches per second (100 mm/s) Print Width (maximum) 4 inches (104 mm) Media Width (min to max) 0.5 to 4 inches (12.5 to 118 mm) Roll Size (max), Core size 1 inche (25mm) Inside diameter 5 inches (125 mm) External diameter 8 inches (200mm) Core size 1 inch (25mm) Media Thickness (min to max) 0.3.5 to 254 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 and serial built-in plus interface card slot for optional card Interface Wireless LAN 802.11b and 802.11g standards, 100 metres, 64/128 bit WEP, WPA, up to 54Mbps, Ethernet (10/100 BaseT), Parallel (IEEE 1284 compliant) Ribbon size 2.9 inches (74mm) maximum outside diameter. 360 metres length. 1 inch (25mm) core Ribbon winding & type Ink side in or out, switch selectable. Wax, Wax/Resin or Resin Type Ribbon system ARCP™ automatic ribbon tension adjustment Mechanism Hi-Lift™ metal mechanism with wide opening head Control panel 4 buttons and 4 LEDs	Model	CL-S631II
Print Speed (maximum) 4 inches per second (100 mm/s) Print Width (maximum) 4 inches (104 mm) Media Width (min to max) 0.5 to 4 inches (12.5 to 118 mm) Roll Size (max), Core Size Inside diameter 5 inches (125 mm) External diameter 8 inches (200mm) Core size 1 inch (25mm) Media Thickness (min to max) 63.5 to 254 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 and serial built-in plus interface card slot for optional card Interface Wireless LAN 802.11b and 802.11g standards, 100 metres, 64/128 bit WEP, WPA, up to 54Mbps, Ethernet (10/100 BaseT), Parallel (IEEE 1284 compliant) Ribbon size 2.9 inches (74mm) maximum outside diameter. 360 metres length. 1 inch (25mm) core Ribbon winding & type Ink side in or out, switch selectable. Wax, Wax/Resin or Resin Type Ribbon system ARCP™ automatic ribbon tension adjustment Mechanism Hi-Lift™ metal mechanism with wide opening head	Printing Technology	Thermal Transfer + Direct Thermal
(maximum)4 inches per second (100 mm/s)Print Width (maximum)4 inches (104 mm)Media Width (min to max)0.5 to 4 inches (12.5 to 118 mm)Roll Size (max), Core SizeInside diameter 5 inches (125 mm) External diameter 8 inches (200mm) Core size 1 inch (25mm)Media Thickness (min to max)63.5 to 254 μmMedia Length (min to max)0.25 to 64 inches (6.35 to 1625.6 mm)Media SensorFully adjustable gap, notch and reflective black markMain InterfaceTriple interface USB and serial built-in plus interface card slot for optional cardInterfaceWireless LAN 802.11b and 802.11g standards, 100 metres, 64/128 bit WEP, WPA, up to 54Mbps, Ethernet (10/100 BaseT), Parallel (IEEE 1284 compliant)Ribbon size2.9 inches (74mm) maximum outside diameter. 360 metres length. 1 inch (25mm) coreRibbon winding & typeInk side in or out, switch selectable. Wax, Wax/Resin or Resin TypeRibbon systemARCP™ automatic ribbon tension adjustmentMechanismHi-Lift™ metal mechanism with wide opening head	Resolution	300 dpi
Media Width (min to max) 0.5 to 4 inches (12.5 to 118 mm) Roll Size (max), Core Size Inside diameter 5 inches (125 mm) External diameter 8 inches (200mm) Core size 1 inch (25mm) Media Thickness (min to max) 63.5 to 254 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 and serial built-in plus interface card slot for optional card Interface Wireless LAN 802.11b and 802.11g standards, 100 metres, 64/128 bit WEP, WPA, up to 54Mbps, Ethernet (10/100 BaseT), Parallel (IEEE 1284 compliant) Ribbon size 2.9 inches (74mm) maximum outside diameter. 360 metres length. 1 inch (25mm) core Ribbon winding & type Ink side in or out, switch selectable. Wax, Wax/Resin or Resin Type Ribbon system ARCP™ automatic ribbon tension adjustment Mechanism Hi-Lift™ metal mechanism with wide opening head	•	4 inches per second (100 mm/s)
max)0.5 to 4 inches (12.5 to 118 mm)Roll Size (max), Core SizeInside diameter 5 inches (125 mm) External diameter 8 inches (200mm) Core size 1 inch (25mm)Media Thickness (min to max)63.5 to 254 μmMedia Length (min to max)0.25 to 64 inches (6.35 to 1625.6 mm)Media SensorFully adjustable gap, notch and reflective black markMain InterfaceTriple interface USB and serial built-in plus interface card slot for optional cardInterfaceWireless LAN 802.11b and 802.11g standards, 100 metres, 64/128 bit WEP, WPA, up to 54Mbps, Ethernet (10/100 BaseT), Parallel (IEEE 1284 compliant)Ribbon size2.9 inches (74mm) maximum outside diameter. 360 metres length. 1 inch (25mm) coreRibbon winding & typeInk side in or out, switch selectable. Wax, Wax/Resin or Resin TypeRibbon systemARCP™ automatic ribbon tension adjustmentMechanismHi-Lift™ metal mechanism with wide opening head	Print Width (maximum)	4 inches (104 mm)
Sizeinch (25mm)Media Thickness (min to max)63.5 to 254 μmMedia Length (min to max)0.25 to 64 inches (6.35 to 1625.6 mm)Media SensorFully adjustable gap, notch and reflective black markMain InterfaceTriple interface USB and serial built-in plus interface card slot for optional cardInterfaceWireless LAN 802.11b and 802.11g standards, 100 metres, 64/128 bit WEP, WPA, up to 54Mbps, Ethernet (10/100 BaseT), Parallel (IEEE 1284 compliant)Ribbon size2.9 inches (74mm) maximum outside diameter. 360 metres length. 1 inch (25mm) coreRibbon systemARCP™ automatic ribbon tension adjustmentMechanismHi-Lift™ metal mechanism with wide opening head	•	0.5 to 4 inches (12.5 to 118 mm)
to max)63.5 to 254 μmMedia Length (min to max)0.25 to 64 inches (6.35 to 1625.6 mm)Media SensorFully adjustable gap, notch and reflective black markMain InterfaceTriple interface USB and serial built-in plus interface card slot for optional cardInterfaceWireless LAN 802.11b and 802.11g standards, 100 metres, 64/128 bit WEP, WPA, up to 54Mbps, Ethernet (10/100 BaseT), Parallel (IEEE 1284 compliant)Ribbon size2.9 inches (74mm) maximum outside diameter. 360 metres length. 1 inch (25mm) coreRibbon winding & typeInk side in or out, switch selectable. Wax, Wax/Resin or Resin TypeRibbon systemARCP™ automatic ribbon tension adjustmentMechanismHi-Lift™ metal mechanism with wide opening head		
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 and serial built-in plus interface card slot for optional card Interface Wireless LAN 802.11b and 802.11g standards, 100 metres, 64/128 bit WEP, WPA, up to 54Mbps, Ethernet (10/100 BaseT), Parallel (IEEE 1284 compliant) Ribbon size 2.9 inches (74mm) maximum outside diameter. 360 metres length. 1 inch (25mm) core Ribbon winding & type Ink side in or out, switch selectable. Wax, Wax/Resin or Resin Type Ribbon system ARCP™ automatic ribbon tension adjustment Mechanism Hi-Lift™ metal mechanism with wide opening head	•	63.5 to 254 μ m
Main InterfaceTriple interface USB and serial built-in plus interface card slot for optional cardInterfaceWireless LAN 802.11b and 802.11g standards, 100 metres, 64/128 bit WEP, WPA, up to 54Mbps, Ethernet (10/100 BaseT), Parallel (IEEE 1284 compliant)Ribbon size2.9 inches (74mm) maximum outside diameter. 360 metres length. 1 inch (25mm) coreRibbon winding & typeInk side in or out, switch selectable. Wax, Wax/Resin or Resin TypeRibbon systemARCP™ automatic ribbon tension adjustmentMechanismHi-Lift™ metal mechanism with wide opening head	• ,	0.25 to 64 inches (6.35 to 1625.6 mm)
InterfaceWireless LAN 802.11b and 802.11g standards, 100 metres, 64/128 bit WEP, WPA, up to 54Mbps, Ethernet (10/100 BaseT), Parallel (IEEE 1284 compliant)Ribbon size2.9 inches (74mm) maximum outside diameter. 360 metres length. 1 inch (25mm) coreRibbon winding & typeInk side in or out, switch selectable. Wax, Wax/Resin or Resin TypeRibbon systemARCP™ automatic ribbon tension adjustmentMechanismHi-Lift™ metal mechanism with wide opening head	Media Sensor	Fully adjustable gap, notch and reflective black mark
to 54Mbps, Ethernet (10/100 BaseT), Parallel (IEEE 1284 compliant) Ribbon size 2.9 inches (74mm) maximum outside diameter. 360 metres length. 1 inch (25mm) core Ribbon winding & type Ink side in or out, switch selectable. Wax, Wax/Resin or Resin Type Ribbon system ARCP™ automatic ribbon tension adjustment Hi-Lift™ metal mechanism with wide opening head	Main Interface	Triple interface USB and serial built-in plus interface card slot for optional card
Ribbon winding & type Ink side in or out, switch selectable. Wax, Wax/Resin or Resin Type Ribbon system ARCP™ automatic ribbon tension adjustment Mechanism Hi-Lift™ metal mechanism with wide opening head	Interface	
Ribbon system ARCP™ automatic ribbon tension adjustment Mechanism Hi-Lift™ metal mechanism with wide opening head	Ribbon size	2.9 inches (74mm) maximum outside diameter. 360 metres length. 1 inch (25mm) core
Mechanism Hi-Lift™ metal mechanism with wide opening head	Ribbon winding & type	Ink side in or out, switch selectable. Wax, Wax/Resin or Resin Type
	Ribbon system	ARCP™ automatic ribbon tension adjustment
Control panel 4 buttons and 4 LEDs	Mechanism	Hi-Lift™ metal mechanism with wide opening head
	Control panel	4 buttons and 4 LEDs

CL-S631II

Label, Desktop

Features & Benefits

- Paper load: Durable design Citizen's proven
 Hi-Lift™ all-metal mechanism
- Printing Speed: Fast print out 4 inches per second (100 mm per second)
- Media support: Large media capacity holds rolls up to 5 inches (127 mm)
- Ribbon options: Wide range of ribbon options - Uses up to 360 metres inside and outside wound ribbons
- 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.
- Low space requirement integrated power supply enables clean work station
- ENERGY STAR® compliant
- Recyclable packacking
- Basic peeler

CITIZEN

Model	CL-S631II
Emulations (Languages)	Datamax® I-Class™ & DMX400™, Cross-Emulation™ - automatic switching between Zebra® ZPL-II® and Datamax® I-Class®, DMX400, Zebra® ZPL-II®, BASIC interpreter for data stream processing, EPL-2®, Eltron®
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	231 x 289 x 270 mm, 4.5 Kg
Warranty	1 years on printer. 6 months or 30 Kms on 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-S631II

Label, Desktop