

## The new dimension in 6 inch printing

All-metal mechanisms for strength and durability



#### **Proven technology** The Citizen CL-S6621

combines the advantages of the well-proven metal Hi-Lift<sup>™</sup> mechanism for easy ribbon and media loading with the benefits of an industrial twin-wall ABS housing.



**Compact design** The compact design of the Citizen CL-S6621 makes it the smallest 6 inch printer in the market and the ideal choice for all environments where space is premium.

www.citizen-systems.com

## CITIZEN CL-S6621 LABEL

### **Applications**

- Logistics
- Warehousing
- Pallet labelling
- Sign writing
- License plate printing
- Banner printing



# Easy Operation and Media Change

Media and ribbons can easily be changed thanks to the Hi-Open<sup>TM</sup> housing.

CITIZEN SYSTEMS AMERICA CORPORATION • 363 VAN NESS WAY SUITE 404 • TORRANCE CA 90501 / USA • Tel: (310) 781-1460 • Fax: (310) 781-9152

**Citizen Systems America** 



## **Specifications**



### **Durable Internal Power Supply**

The CL-S6621 features an internal main power supply which reduces the footprint and avoids cabling issues. At the same time it adds weight and stability to the printer.

Resolution 203 dpi (8 dots per mm)   Emulations (Languages) Datamax® W-Class™ & DMX600™, Zebra® ZPL-II®. Cross-Emulation™ automatic detection BASIC Interpreter for data stream processing and ticketing integration   Print Width (maximum) 6 inches per second (150 mm/s)   Print Width (maximum) 6.6 inches (168 mm)   Media Width (min to max) 1.97 Inches to 7.01 inches (50 mm to 178 mm)   Media Ength (min to max) 0.0025 to 0.01 inches (0.0635 to 0.254 mm)   Media Length (min to max) 0.25 inches to 32 inches (6.4 mm to 812.8 mm)   Media Sensor Fully adjustable with label gap, card notch and black registration mark. Media low sensor   Roll Size (max), Core size 5 inches (127 mm) with standard media holder. Core size 1 to 3 inch (25.4 to 76 mm)   Ribbon Size 2.90 inch (74 mm) max. roll diameter. 1 inch (25.4 mm) core   Ribbon System ARCP™ automatic ribbon tension adjustment   Standard Interfaces Serial (R5-232C), USB (version 2.0, full speed)   Optional Interfaces Parallel (IEEE-1284), Ethernet (10/100 BaseT), Wireless LAN (802.IIb.g.n)   Case, Mechanism Hi-Open™ industrial ABS case with safe close. Hi-Lift™ metal mechanism   Control Panel 4 buttons and 4 LEDs   RAM (Standard Memory) 32 MB total, 1.0 MB available for user   Flash (Non-Volatile Memory)	Technology	Thermal Transfer & Direct Thermal
BASIC interpreter for data stream processing and ticketing integrationPrint Speed (maximum)6 inches per second (150 mm/s)Print Width (maximum)6.6 inches (168 mm)Media Width (min to max)1.97 inches to 7.01 inches (50 mm to 178 mm)Media Thickness (min to max)0.0025 to 0.01 inches (0.0635 to 0.254 mm)Media Length (min to max)0.25 inches to 32 inches (6.4 mm to 812.8 mm)Media SensorFully adjustable with label gap, card notch and black registration mark. Media low sensorRoll Size (max), Core size5 inches (127 mm) with standard media holder. Core size 1 to 3 inch (25.4 to 76 mm)Ribbon Size2.90 inch (74 mm) max. roll diameter. 1 inch (25.4 mm) coreRibbon Winding & TypeInk side in or out. Wax, Wax/Resin or Resin TypeRibbon SystemARCP™ automatic ribbon tension adjustmentStandard InterfacesSerial (RS-232C), USB (version 2.0, full speed)Optional InterfacesParallel (IEEE-1284), Ethernet (10/100 BaseT), Wireless LAN (802.IIb.g.n)Case, MechanismHi-Open™ industrial ABS case with safe close. Hi-Lift™ metal mechanismControl Panel4 buttons and 4 LEDsRAM (Standard Memory)3 2 MB total, 1.0 MB available for userFlash (Non-Volatile Memory)8 MB total, 1.0 MB available for userAutocutter OptionGuillotine type, Dealer InstallableWindows® drivers and softwareFree-of-charge on CD including design software supporting Windows®, XP®, 2003, 2008, Vista™, Windows 7, Windows 8, Windows Server 2008 R2Size (W x D x H) and Weight303 x 290 x 273 mm, 7.9 kgs / 11.93 x 11.42 x 10.75 in, 17.41 lbs	Resolution	203 dpi (8 dots per mm)
Print Speed (maximum)6 inches per second (150 mm/s)Print Width (maximum)6.6 inches (168 mm)Media Width (min to max)1.97 inches to 7.01 inches (50 mm to 178 mm)Media Thickness (min to max)0.0025 to 0.01 inches (0.0635 to 0.254 mm)Media Length (min to max)0.25 inches to 32 inches (6.4 mm to 812.8 mm)Media SensorFully adjustable with label gap, card notch and black registration mark. Media low sensorRoll Size (max), Core size5 inches (127 mm) with standard media holder. Core size 1 to 3 inch (25.4 to 76 mm)Ribbon Size2.90 inch (74 mm) max. roll diameter. 1 inch (25.4 mm) coreRibbon SystemARCP™ automatic ribbon tension adjustmentStandard InterfacesSerial (RS-232C), USB (version 2.0, full speed)Optional InterfacesParallel (IEEE-1284), Ethernet (10/100 BaseT), Wireless LAN (802.IIb.g.n)Case, MechanismHi-Open™ industrial ABS case with safe close. Hi-Lift™ metal mechanismControl Panel4 buttons and 4 LEDsRAM (Standard Memory)32 MB total, 1.0 MB available for userAutocutter OptionGuillotine type, Dealer InstallableWindows® drivers and softwareFree-of-charge on CD including design software supporting Windows®, XP®, 2003, 2008, Vista™, Windows 7, Windows 8, Windows Server 2008 R2Size (W x D x H) and Weight303 x 290 x 273 mm, 7.9 kgs / 11.93 x 11.42 x 10.75 in, 17.41 lbs	Emulations (Languages)	Datamax <sup>®</sup> W-Class <sup>™</sup> & DMX600 <sup>™</sup> , Zebra <sup>®</sup> ZPL-II <sup>®</sup> . Cross-Emulation <sup>™</sup> automatic detection
Print Width (maximum)6.6 inches (168 mm)Media Width (min to max)1.97 inches to 7.01 inches (50 mm to 178 mm)Media Thickness (min to max)0.0025 to 0.01 inches (0.0635 to 0.254 mm)Media Length (min to max)0.25 inches to 32 inches (6.4 mm to 812.8 mm)Media SensorFully adjustable with label gap, card notch and black registration mark. Media low sensorRoll Size (max), Core size5 inches (127 mm) with standard media holder. Core size 1 to 3 inch (25.4 to 76 mm)Ribbon Size2.90 inch (74 mm) max. roll diameter. 1 inch (25.4 mm) coreRibbon SystemARCP™ automatic ribbon tension adjustmentStandard InterfacesSerial (RS-232C), USB (version 2.0, full speed)Optional InterfacesParallel (IEEE-1284), Ethernet (10/100 BaseT), Wireless LAN (802.IIb.g.n)Case, MechanismHi-Open™ industrial ABS case with safe close. Hi-Lift™ metal mechanismControl Panel4 buttons and 4 LEDsRAM (Standard Memory)32 MB total, 1.0 MB available for userFlash (Non-Volatile Memory)8 MB total, 1.0 MB available for userAutocutter OptionGuillotine type, Dealer InstallableWindows® drivers and softwareFree-of-charge on CD including design software supporting Windows®, XP®, 2003, 2008, Vista™, Windows 7, Windows 8, Windows Server 2008 R2Size (W x D x H) and Weight303 x 290 x 273 mm, 7.9 kgs / 11.93 x 11.42 x 10.75 in, 17.41 lbs		BASIC interpreter for data stream processing and ticketing integration
Media Width (min to max)1.97 inches to 7.01 inches (50 mm to 178 mm)Media Thickness (min to max)0.0025 to 0.01 inches (0.0635 to 0.254 mm)Media Length (min to max)0.25 inches to 32 inches (6.4 mm to 812.8 mm)Media SensorFully adjustable with label gap, card notch and black registration mark. Media low sensorRoll Size (max), Core size5 inches (127 mm) with standard media holder. Core size 1 to 3 inch (25.4 to 76 mm)Ribbon Size2.90 inch (74 mm) max. roll diameter. 1 inch (25.4 mm) coreRibbon Winding & TypeInk side in or out. Wax, Wax/Resin or Resin TypeRibbon SystemARCP™ automatic ribbon tension adjustmentStandard InterfacesSerial (RS-232C), USB (version 2.0, full speed)Optional InterfacesParallel (IEEE-1284), Ethernet (10/100 BaseT), Wireless LAN (802.IIb.g.n)Case, MechanismHi-Open™ industrial ABS case with safe close. Hi-Lift™ metal mechanismControl Panel4 buttons and 4 LEDsRAM (Standard Memory)32 MB total, 1.0 MB available for userFlash (Non-Volatile Memory)8 MB total, 1.0 MB available for userAutocutter OptionGuillotine type, Dealer InstallableWindows® drivers and softwareFree-of-charge on CD including design software supporting Windows®, XP®, 2003, 2008, Vista™, Windows 7, Windows 8, Windows Server 2008 R2Size (W x D x H) and Weight303 x 290 x 273 mm, 7.9 kgs / 11.93 x 11.42 x 10.75 in, 17.41 lbs	Print Speed (maximum)	6 inches per second (150 mm/s)
Media Thickness (min to max)0.0025 to 0.01 inches (0.0635 to 0.254 mm)Media Length (min to max)0.25 inches to 32 inches (6.4 mm to 812.8 mm)Media SensorFully adjustable with label gap, card notch and black registration mark. Media low sensorRoll Size (max), Core size5 inches (127 mm) with standard media holder. Core size 1 to 3 inch (25.4 to 76 mm)Ribbon Size2.90 inch (74 mm) max. roll diameter. 1 inch (25.4 mm) coreRibbon Winding & TypeInk side in or out. Wax, Wax/Resin or Resin TypeRibbon SystemARCP™ automatic ribbon tension adjustmentStandard InterfacesSerial (RS-232C), USB (version 2.0, full speed)Optional InterfacesParallel (IEEE-1284), Ethernet (10/100 BaseT), Wireless LAN (802.IIb.g.n)Case, MechanismHi-Open™ industrial ABS case with safe close. Hi-Lift™ metal mechanismControl Panel4 buttons and 4 LEDsRAM (Standard Memory)32 MB total, 1.0 MB available for userAutocutter OptionGuillotine type, Dealer InstallableWindows® drivers and softwareFree-of-charge on CD including design software supporting Windows®, XP®, 2003, 2008, Vista™, Windows 7, Windows 8, Windows Server 2008 R2Size (W x D x H) and Weight303 x 290 x 273 mm, 7.9 kgs / 11.93 x 11.42 x 10.75 in, 17.41 lbs	Print Width (maximum)	6.6 inches (168 mm)
Media Length (min to max)0.25 inches to 32 inches (6.4 mm to 812.8 mm)Media SensorFully adjustable with label gap, card notch and black registration mark. Media low sensorRoll Size (max), Core size5 inches (127 mm) with standard media holder. Core size 1 to 3 inch (25.4 to 76 mm)Ribbon Size2.90 inch (74 mm) max. roll diameter. 1 inch (25.4 mm) coreRibbon Winding & TypeInk side in or out. Wax, Wax/Resin or Resin TypeRibbon SystemARCP™ automatic ribbon tension adjustmentStandard InterfacesSerial (RS-232C), USB (version 2.0, full speed)Optional InterfacesParallel (IEEE-1284), Ethernet (10/100 BaseT), Wireless LAN (802.IIb.g.n)Case, MechanismHi-Open™ industrial ABS case with safe close. Hi-Lift™ metal mechanismControl Panel4 buttons and 4 LEDsRAM (Standard Memory)32 MB total, 1.0 MB available for userFlash (Non-Volatile Memory)8 MB total, 1.0 MB available for userAutocutter OptionGuillotine type, Dealer InstallableWindows® drivers and softwareFree-of-charge on CD including design software supporting Windows®, XP®, 2003, 2008, Vista™, Windows 7, Windows 8, Windows Server 2008 R2Size (W x D x H) and Weight303 x 290 x 273 mm, 7.9 kgs / 11.93 x 11.42 x 10.75 in, 17.41 lbs	Media Width (min to max)	1.97 inches to 7.01 inches (50 mm to 178 mm)
Media SensorFully adjustable with label gap, card notch and black registration mark. Media low sensorRoll Size (max), Core size5 inches (127 mm) with standard media holder. Core size 1 to 3 inch (25.4 to 76 mm)Ribbon Size2.90 inch (74 mm) max. roll diameter. 1 inch (25.4 mm) coreRibbon Winding & TypeInk side in or out. Wax, Wax/Resin or Resin TypeRibbon SystemARCP™ automatic ribbon tension adjustmentStandard InterfacesSerial (RS-232C), USB (version 2.0, full speed)Optional InterfacesParallel (IEEE-1284), Ethernet (10/100 BaseT), Wireless LAN (802.IIb.g.n)Case, MechanismHi-Open™ industrial ABS case with safe close. Hi-Lift™ metal mechanismControl Panel4 buttons and 4 LEDsRAM (Standard Memory)32 MB total, 1.0 MB available for userFlash (Non-Volatile Memory)8 MB total, 1.0 MB available for userAutocutter OptionGuillotine type, Dealer InstallableWindows® drivers and softwareFree-of-charge on CD including design software supporting Windows®, XP®, 2003, 2008, Vista™, Windows 7, Windows 8, Windows Server 2008 R2Size (W x D x H) and Weight303 x 290 x 273 mm, 7.9 kgs / 11.93 x 11.42 x 10.75 in, 17.41 lbs	Media Thickness (min to max)	0.0025 to 0.01 inches (0.0635 to 0.254 mm)
Roll Size (max), Core size5 inches (127 mm) with standard media holder. Core size 1 to 3 inch (25.4 to 76 mm)Ribbon Size2.90 inch (74 mm) max. roll diameter. 1 inch (25.4 mm) coreRibbon Winding & TypeInk side in or out. Wax, Wax/Resin or Resin TypeRibbon SystemARCP™ automatic ribbon tension adjustmentStandard InterfacesSerial (RS-232C), USB (version 2.0, full speed)Optional InterfacesParallel (IEEE-1284), Ethernet (10/100 BaseT), Wireless LAN (802.IIb.g.n)Case, MechanismHi-Open™ industrial ABS case with safe close. Hi-Lift™ metal mechanismControl Panel4 buttons and 4 LEDsRAM (Standard Memory)32 MB total, 1.0 MB available for userFlash (Non-Volatile Memory)8 MB total, 1.0 MB available for userAutocutter OptionGuillotine type, Dealer InstallableWindows® drivers and softwareFree-of-charge on CD including design software supporting Windows®, XP®, 2003, 2008, Vista™, Windows 7, Windows 8, Windows Server 2008 R2Size (W x D x H) and Weight303 x 290 x 273 mm, 7.9 kgs / 11.93 x 11.42 x 10.75 in, 17.41 lbs	Media Length (min to max)	0.25 inches to 32 inches (6.4 mm to 812.8 mm)
Ribbon Size2.90 inch (74 mm) max. roll diameter. 1 inch (25.4 mm) coreRibbon Winding & TypeInk side in or out. Wax, Wax/Resin or Resin TypeRibbon SystemARCP™ automatic ribbon tension adjustmentStandard InterfacesSerial (RS-232C), USB (version 2.0, full speed)Optional InterfacesParallel (IEEE-1284), Ethernet (10/100 BaseT), Wireless LAN (802.IIb.g.n)Case, MechanismHi-Open™ industrial ABS case with safe close. Hi-Lift™ metal mechanismControl Panel4 buttons and 4 LEDsRAM (Standard Memory)32 MB total, 1.0 MB available for userFlash (Non-Volatile Memory)8 MB total, 1.0 MB available for userAutocutter OptionGuillotine type, Dealer InstallableWindows® drivers and softwareFree-of-charge on CD including design software supporting Windows®, XP®, 2003, 2008, Vista™, Windows 7, Windows 8, Windows Server 2008 R2Size (W x D x H) and Weight303 x 290 x 273 mm, 7.9 kgs / 11.93 x 11.42 x 10.75 in, 17.41 lbs	Media Sensor	Fully adjustable with label gap, card notch and black registration mark. Media low sensor
Ribbon Winding & TypeInk side in or out. Wax, Wax/Resin or Resin TypeRibbon SystemARCP™ automatic ribbon tension adjustmentStandard InterfacesSerial (RS-232C), USB (version 2.0, full speed)Optional InterfacesParallel (IEEE-1284), Ethernet (10/100 BaseT), Wireless LAN (802.IIb.g.n)Case, MechanismHi-Open™ industrial ABS case with safe close. Hi-Lift™ metal mechanismControl Panel4 buttons and 4 LEDsRAM (Standard Memory)32 MB total, 1.0 MB available for userFlash (Non-Volatile Memory)8 MB total, 1.0 MB available for userAutocutter OptionGuillotine type, Dealer InstallableWindows® drivers and softwareFree-of-charge on CD including design software supporting Windows®, XP®, 2003, 2008, Vista™, Windows 7, Windows 8, Windows Server 2008 R2Size (W x D x H) and Weight303 x 290 x 273 mm, 7.9 kgs / 11.93 x 11.42 x 10.75 in, 17.41 lbs	Roll Size (max), Core size	5 inches (127 mm) with standard media holder. Core size 1 to 3 inch (25.4 to 76 mm)
Ribbon SystemARCP™ automatic ribbon tension adjustmentStandard InterfacesSerial (RS-232C), USB (version 2.0, full speed)Optional InterfacesParallel (IEEE-1284), Ethernet (10/100 BaseT), Wireless LAN (802.IIb.g.n)Case, MechanismHi-Open™ industrial ABS case with safe close. Hi-Lift™ metal mechanismControl Panel4 buttons and 4 LEDsRAM (Standard Memory)32 MB total, 1.0 MB available for userFlash (Non-Volatile Memory)8 MB total, 1.0 MB available for userAutocutter OptionGuillotine type, Dealer InstallableWindows® drivers and softwareFree-of-charge on CD including design software supporting Windows®, XP®, 2003, 2008, Vista™, Windows 7, Windows 8, Windows Server 2008 R2Size (W x D x H) and Weight303 x 290 x 273 mm, 7.9 kgs / 11.93 x 11.42 x 10.75 in, 17.41 lbs	Ribbon Size	2.90 inch (74 mm) max. roll diameter. 1 inch (25.4 mm) core
Standard InterfacesSerial (RS-232C), USB (version 2.0, full speed)Optional InterfacesParallel (IEEE-1284), Ethernet (10/100 BaseT), Wireless LAN (802.IIb.g.n)Case, MechanismHi-Open™ industrial ABS case with safe close. Hi-Lift™ metal mechanismControl Panel4 buttons and 4 LEDsRAM (Standard Memory)32 MB total, 1.0 MB available for userFlash (Non-Volatile Memory)8 MB total, 1.0 MB available for userAutocutter OptionGuillotine type, Dealer InstallableWindows® drivers and softwareFree-of-charge on CD including design software supporting Windows®, XP®, 2003, 2008, Vista™, Windows 7, Windows 8, Windows Server 2008 R2Size (W x D x H) and Weight303 x 290 x 273 mm, 7.9 kgs / 11.93 x 11.42 x 10.75 in, 17.41 lbs	Ribbon Winding & Type	Ink side in or out. Wax, Wax/Resin or Resin Type
Optional InterfacesParallel (IEEE-1284), Ethernet (10/100 BaseT), Wireless LAN (802.IIb.g.n)Case, MechanismHi-Open™ industrial ABS case with safe close. Hi-Lift™ metal mechanismControl Panel4 buttons and 4 LEDsRAM (Standard Memory)32 MB total, 1.0 MB available for userFlash (Non-Volatile Memory)8 MB total, 1.0 MB available for userAutocutter OptionGuillotine type, Dealer InstallableWindows® drivers and softwareFree-of-charge on CD including design software supporting Windows®, XP®, 2003, 2008, Vista™, Windows 7, Windows 8, Windows Server 2008 R2Size (W x D x H) and Weight303 x 290 x 273 mm, 7.9 kgs / 11.93 x 11.42 x 10.75 in, 17.41 lbs	Ribbon System	ARCP <sup>™</sup> automatic ribbon tension adjustment
Case, MechanismHi-Open™ industrial ABS case with safe close. Hi-Lift™ metal mechanismControl Panel4 buttons and 4 LEDsRAM (Standard Memory)32 MB total, 1.0 MB available for userFlash (Non-Volatile Memory)8 MB total, 1.0 MB available for userAutocutter OptionGuillotine type, Dealer InstallableWindows® drivers and softwareFree-of-charge on CD including design software supporting Windows®, XP®, 2003, 2008, Vista™, Windows 7, Windows 8, Windows Server 2008 R2Size (W x D x H) and Weight303 x 290 x 273 mm, 7.9 kgs / 11.93 x 11.42 x 10.75 in, 17.41 lbs	Standard Interfaces	Serial (RS-232C), USB (version 2.0, full speed)
Control Panel4 buttons and 4 LEDsRAM (Standard Memory)32 MB total, 1.0 MB available for userFlash (Non-Volatile Memory)8 MB total, 1.0 MB available for userAutocutter OptionGuillotine type, Dealer InstallableWindows® drivers and softwareFree-of-charge on CD including design software supporting Windows®,KP®, 2003, 2008, Vista™, Windows 7, Windows 8, Windows Server 2008 R2Size (W x D x H) and Weight303 x 290 x 273 mm, 7.9 kgs / 11.93 x 11.42 x 10.75 in, 17.41 lbs	Optional Interfaces	Parallel (IEEE-1284), Ethernet (10/100 BaseT), Wireless LAN (802.IIb.g.n)
RAM (Standard Memory)32 MB total, 1.0 MB available for userFlash (Non-Volatile Memory)8 MB total, 1.0 MB available for userAutocutter OptionGuillotine type, Dealer InstallableWindows® drivers and softwareFree-of-charge on CD including design software supporting Windows®, XP®, 2003, 2008, Vista™, Windows 7, Windows 8, Windows Server 2008 R2Size (W x D x H) and Weight303 x 290 x 273 mm, 7.9 kgs / 11.93 x 11.42 x 10.75 in, 17.41 lbs	Case, Mechanism	Hi-Open <sup>™</sup> industrial ABS case with safe close. Hi-Lift <sup>™</sup> metal mechanism
Flash (Non-Volatile Memory)8 MB total, 1.0 MB available for userAutocutter OptionGuillotine type, Dealer InstallableWindows® drivers and softwareFree-of-charge on CD including design software supporting Windows®, XP®, 2003, 2008, Vista™, Windows 7, Windows 8, Windows Server 2008 R2Size (W x D x H) and Weight303 x 290 x 273 mm, 7.9 kgs / 11.93 x 11.42 x 10.75 in, 17.41 lbs	Control Panel	4 buttons and 4 LEDs
Autocutter OptionGuillotine type, Dealer InstallableWindows® drivers and softwareFree-of-charge on CD including design software supporting Windows®, XP®, 2003, 2008, Vista™, Windows 7, Windows 8, Windows Server 2008 R2Size (W x D x H) and Weight303 x 290 x 273 mm, 7.9 kgs / 11.93 x 11.42 x 10.75 in, 17.41 lbs	RAM (Standard Memory)	32 MB total, 1.0 MB available for user
Windows® drivers and softwareFree-of-charge on CD including design software supporting Windows®, XP®, 2003, 2008, Vista™, Windows 7, Windows 8, Windows Server 2008 R2Size (W x D x H) and Weight303 x 290 x 273 mm, 7.9 kgs / 11.93 x 11.42 x 10.75 in, 17.41 lbs	Flash (Non-Volatile Memory)	8 MB total, 1.0 MB available for user
XP®, 2003, 2008, Vista™, Windows 7, Windows 8, Windows Server 2008 R2     Size (W x D x H) and Weight   303 x 290 x 273 mm, 7.9 kgs / 11.93 x 11.42 x 10.75 in, 17.41 lbs	Autocutter Option	Guillotine type, Dealer Installable
Size (W x D x H) and Weight 303 x 290 x 273 mm, 7.9 kgs / 11.93 x 11.42 x 10.75 in, 17.41 lbs	Windows <sup>®</sup> drivers and software	Free-of-charge on CD including design software supporting Windows®,
		XP <sup>®</sup> , 2003, 2008, Vista <sup>™</sup> , Windows 7, Windows 8, Windows Server 2008 R2
Printer, Head Warranty 2 Years for Printer; 50 Kms or 6 months on Printheads	Size (W $\times$ D $\times$ H) and Weight	303 x 290 x 273 mm, 7.9 kgs / 11.93 x 11.42 x 10.75 in, 17.41 lbs
	Printer, Head Warranty	2 Years for Printer; 50 Kms or 6 months on Printheads

Designs, specifications and availability are subject to change without notice. Errors and omissions excluded.

### CITIZEN CL-S6621 LABEL

### **Features & Benefits**

- Hi-Lift™ mechanism for easy media loading
- Self-contained metal mechanism for durable operation
- Internal power supply
- Both Zebra<sup>®</sup> and Datamax<sup>®</sup> emulations are installed as standard
- BASIC interpreter for code conversion and support for other ticketing emulations
- 360 meter ribbon capacity for fewer ribbon changes with standard 1 inch ribbon cores
- ARCP<sup>™</sup> ribbon anti-wrinkle and automatic tensioning system
- Adjustable media sensors
- Standard tear-bar for perforated tags
- Internal serial & USB interfaces as standard
- Parallel, LAN and Wi-Fi interfaces as option
- Optional cutter and peeler

CITIZEN SYSTEMS AMERICA CORPORATION • 363 VAN NESS WAY SUITE 404 • TORRANCE CA 90501 / USA • Tel: (310) 781-1460 • Fax: (310) 781-9152

**Citizen Systems America**