Desktops





Desktop Size Industrial Performance

Featuring the CLP 521, CLP 621 and CLP 631 CLP 521Z, CLP 621Z and CLP 631Z Available in white and dark grey cases







Engineering Excellence

We "design in" reliability and engineering excellence from the very beginning. It all comes from our history of watch production where precision and quality is of the highest importance.

Our products have all-metal mechanisms, giving them industrial strength and reliability but in a desktop package - and at a desktop price!

The power supply is built inside the printer for reliability meaning no external black boxes that can be damaged, broken or accidentally unplugged saving vital time.

Simplicity Itself

All Citizen printers are designed with ease of use in mind. Our industry-leading Hi-Lift[™] mechanism makes media loading as simple as laying the media on the printer and closing the print head.



Ribbon changing on the thermal transfer printers takes just seconds with detachable ribbon holders for easy loading. The ARCP[™] system automatically tensions the ribbon throughout the length of the media removing any wrinkles.

Ease-of-use continues with simple but powerful control panel systems and colour-coded user adjustments.

Superior Connectivity

Citizen knows that connectivity is key so the printers have three high performance internal interfaces as standard: a high-speed parallel interface (called an "IEEE1284"), a fast USB interface and an RS232C serial interface operating up to 115,000 bps.

For networked connectivity, you can quickly and easily install in internal Ethernet card or an internal wireless LAN card. Internal interfaces are very important for reliability and are far less likely to get damaged in a rough environment.



Low Cost Of Ownership

Citizen makes sure that all the consumables - especially the print heads for our label printers - are priced sensibly making our printers economical to run.

If you need to clean or service our printers, their clever and innovative design means they are quick and easy to service reducing your on-going support costs still further. Print heads and platens can be replaced in less than a minute with the minimum of tools.





Flexibility - Options And Extras

The easily-installed cutter is ideal for ticketing applications or other places where card tags and continuous media must be cut in to particular lengths.

The peeler includes a sensor to check when a label has been removed before printing the next one. This is perfect for post rooms, shipping desks or even production lines where easy label application is required.

For specialist applications, the CLP 631 prints at 300 dpi making it ideal for small labels and rating plates featuring logos and graphics.

Value For Money - Peace Of Mind



All of Citizen's barcode printers have a manufacturer's two-year warranty on the printer and mechanism.

All though we don't expect that you need it, we like to give you the peace of mind that your printer is covered in case of any problems.

So, you can buy a Citizen printer confident in the knowledge that it is extremely reliable, highly flexible and not going to cost you the earth to run and operate.



Peeler Tech Specs

| Fits | CLP 521, 621, 631 + Z models | | |
|---------------------|-------------------------------------------------------------------|--|--|
| Туре | S-bend dual roller | | |
| Roller Type | Silicone rubber | | |
| Liner Thickness | 0.0027 inches, 0.07mm (max) | | |
| Label Thickness | 0.0067 inches, 0.17mm (max) | | |
| Liner Width | 1 inch, 25.4mm (min) | | |
| Liner Width | 4.65 inches, 118mm (max) | | |
| Label Length | 1 inch, 25.4mm (min) | | |
| Label Length | 4.72 inches, 120mm (max) | | |
| Label width | To be narrower than liner | | |
| Number of Labels | 100 Km or 1 million peeled labels (when using specified media) | | |
| Present Sensor | Infrared reflection diode | | |
| Size (WxDxH) | 145 x 37 x 39 (uninstalled) | | |
| Weight | 0.26 Kg (approx) | | |

Cutter Tech Specs

| Fits | CLP 521, 621, 631 + Z models | | |
|--------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------|--|
| Туре | Guillotine | | |
| Media Thickness | 0.0024 inches, 0.06mm (min) | | |
| Media Thickness | 0.01 inches, 0.25mm (max) | | |
| Cut Length | Minimum: 1.00 inch, 25.4 mm Maximum: determined by software | | |
| Number/Cuts Media thickness | 300,000 cuts 0.06-0.15mm | 100,000 cuts 0.15-0.25mm | |
| Type of Media | Card or ticket media, Adhesive labels (Cut quantity may not be guaranteed with adhesives) Fanfold or Roll media. (Roll media should be on a minimum 50mm core.) | | |
| Cut tolerance | ± 1 mm horizontal + vertical | | |
| Size (WxDxH) | 149 x 51 x 76 (uninstalled) | | |
| Weight | 0.49 Kg (approx) | | |

Contact Information

Citizen Systems Europe GmbH www.citizen-europe.com

Mettinger Strasse 11, D-73728 Esslingen, Germany Tel: +49 711 3906 420 Fax: +49 711 3906 405 Park House, 643-651 Staines Rd, Feltham. TW14 8PA, UK Tel: +44 20 8893 1900 Fax: +44 20 8893 0080

Part: 1200341. Version: 0507-Eng

Tech Specs

| Models | CLP 521 CLP 521Z | CLP 621 CLP 621Z | CLP 631 CLP 631Z | |
|------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------|-----------------------|--|
| Technology | Direct Thermal | Direct Thermal Thermal Transfer & Direct Thermal | | |
| Resolution | 203 dpi (8 dots/mm) 300 dpi (12 dots/mm) | | | |
| Max Print Speed | 4 inches / sec, 100 mm / sec | | | |
| Max Print Width | 4.10 inches, 104.1 mm | | | |
| Max Media Width | 4.65 inches, 118.1 mm | | | |
| Min Media Width | 1.00 inches, 25.4 mm | | | |
| Max Roll Size | 5 inches, 125 mm outside diameter (internal) 8 inches, 200 mm outside diameter (external option) | | | |
| Min Core Size | 1.0 inch, 25 mm core | | | |
| Media Sensor | Fully adjustable | | | |
| Media Thickness | 0.0025 - 0.01 inches, 0.635 - 0.254 mm | | | |
| Ribbon Size (OD) | | 2.9 inche | 2.9 inches, 74 mm | |
| Ribbon Length | | Nominally 3 | Nominally 360m length | |
| Ribbon Winding | Not applicable - direct thermal only | Ink side in or out, switch selectable | | |
| Ribbon Type | | Wax, Wax/Resin or Resin Type | | |
| Ribbon System | | ARCP [™] automatic ribbon tension adjustment | | |
| Standard Interfaces | Parallel (IEEE-1284), Serial (RS-232C), USB | | | |
| Optional Interfaces | Ethernet (10/100 BaseT), Wireless LAN (802.11b) | | | |
| Case Туре | Hi-Open™ plastic case | | | |
| Mechanism Type | Hi-Lift [™] metal mechanism | | | |
| Control Panel | 4 buttons and 4 LEDs | | | |
| RAM Memory | 8.0 Mb total, 0.5 Mb available for user | | | |
| Flash (NV) Memory | 2.0 Mb total, 0.5 Mb available for user | | | |
| Emulations (Languages) | CLP 521, 621, 631: Datamax [®] I-Class [™] , DMX400 [™] , Prodigy Plus [®] CLP 521Z, CLP 621Z, CLP 631Z: Zebra [®] ZPL-II [®] | | | |
| Windows [®] drivers | Free-of-charge on CD with printer | | | |
| Label Design Software | Including support for Windows [®] Vista™ | | | |
| Size (W x D x H) | 231 x 289 x 183mm | 231 x 289 | x 270 mm | |
| Weight (approx) | 7.9lbs, 3.6 kg | 9.9lbs, | 4.5 kg | |
| Printer Warranty | 2 Year Manufacturer's Warranty | | | |
| Print Head Warranty | 30 Kms or 6 months | 50 Kms or | 6 months | |

Supplier Information