

803.798.4466

info@datacomcolumbia.com

www.datacomcolumbia.com



CL-S300

Compact, cost-effective printing

The CL-S300 packs all the essential features required for regular, medium volume label printing into a compact, robust case. The Windows® Graphical Device Interface offers simple plug and play printing from any Windows® application, while Citizen's Hi-Open™ case enables easier media loading without increasing the unit's footprint.

CITIZEN

Desktop Printers



CL-S321

Plug 'n' Print

Compatibility and simplicity

The CL-S321 is an easy-to-use, value-based printer that delivers dependable day-to-day output. The printer offers EPL2 compatibility, so you can just plug and print with existing applications, and provides not only Ethernet but also RS-232 and USB interfaces. With this robust, reliable unit you can invest less time in printer maintenance, training and support and more time in building your business.



CL-S521

Packed with features for industrial desktop printing

The CL-S521 offers a reliable, easily integrated industrial desktop printing solution. These units are supplied as standard with on-board ZPL® and Datamax® emulations plus BASIC Interpreter programming support, offering maximum flexibility and easy compatibility with other applications.



CL-S621

The desktop printer that makes life easy

The CL-S621 is a precision engineered, fast and easy-to-use unit that includes all the capabilities of the CL-S521 plus the option to print in both direct thermal and thermal transfer modes. The printer also features Citizen's Hi-Lift™ metal mechanism and the innovative ARCP™ anti-wrinkle and automatic tensioning system.



CL-S631

Desktop printing with high, 300dpi performance

Our desktop range is designed to provide simple, low-cost, high quality printing and the best-in-class CL-S631 offers the finest resolution, providing 300 dpi for the reproduction of logos, pictures and EAN-compliant barcodes. The CL-S631 is supplied as standard with Cross-Emulation™ technology with both Zebra® and Datamax® emulations, plus a range of connectivity options including USB, Ethernet and WiFi.