

CITIZEN

CITIZEN SYSTEMS AMERICA CORPORATION

363 Van Ness Way, Suite 404
Torrance, CA 90501
(310) 781-1460 Fax (310) 781-9152
www.citizen-systems.com

FOR IMMEDIATE RELEASE

Citizen announces CL-S521, CL-S621 & CL-S700, *Type II* Product Release

TORRANCE, Calif. (August 20, 2020) – Citizen Systems America Corporation, a leading manufacturer of world-class printing technology, is proud to announce the release of the continuation models for the CL-S521, 621 and 700 barcode product category with the release of the type II products. These newer products will have the same excellent physical attributes as the type I models and will include a newer electronics architecture and additional memory capability. The CL-S521, 621 and 700 type II will also be fully backward compatible to type I installations making the adoption seamless.

The type I models of the CL-S521, 621 and 700 printers will be available while supplies last and the transition to type II inventory is available immediately.

About Citizen Systems America

"Citizen Systems America" is the America subsidiary of Citizen Systems Japan - the electronic products affiliate of Citizen Watch Co. Ltd., the world renowned manufacturer of fine watch timepieces. Citizen headquarters is located in the greater Los Angeles area, California.

Citizen develops and markets printers for point-of-sale, industrial solutions, barcode and label, portable and general thermal technology usage applications. Citizen products provide thermal, solutions for packaged and OEM printer mechanisms that are used in a variety of industries including, retail, manufacturing, food service, healthcare, banking and many more.

For over four decades, Citizen products have set the standard for performance, reliability and value in the marketplace. For more information, please visit Citizen Systems America's website at: **www.citizen-systems.com**.

Editorial Contact:
Reina Villanueva, Marketing Specialist
Citizen Systems America Corporation
Phone: 310.359.2657
reinav@citizen-systems.com

- E N D -