

Bar Code Reading Solutions - Law Enforcement



eCitation
eCrash Reporting
Roadside Inspection
Chain-of-Custody
Asset Tracking Systems



CR3500 with Battery Handle

Overview

The use of bar codes for data collection has vastly improved processes within law enforcement. Using Code's CR2500 or CR3500 wireless or cabled bar code readers enhances the benefits of eCitation, eCrash Reporting, Roadside Inspection, Chain-of-Custody and Asset Tracking systems.

Code readers offer the next generation in dual-field optics and are the only bar code reader that can read both wide linear and the smallest of 2D bar codes. The optimal focus and field of view indicator of Code readers make bar code reading even easier than before. Reader firmware decodes the image and sends data to a software application residing either on a palm-held device or Mobile Data Terminal (MDT) residing in a nearby squad car, or to a host computer in an office setting.

Officers use Code readers as part of the eCitation, eCrash and Roadside Inspection processes, to read bar codes on driver licenses, vehicle registrations and vehicle identification numbers (VINs) through a windshield. The data is instantly decoded and can be wirelessly transmitted or sent via cabled connection to the MDT or palm-held device. The flexibility of the CR3500 allows an officer to toggle between applications before reading bar codes or entering additional information. JavaScript commands prepare the data to be received by each specific application (including Aspen) without additional programming ensuring accurate data integration.

Administrative personnel and officers handling evidence use Code readers to track Chain-of-Custody, by reading bar codes on evidence packaging and identification badges. CR3500 has a realtime date stamp that becomes 'attached' to the scanned data, further supporting the process. Personnel responsible for Asset Tracking easily maintain identification and location of bar coded items by reading asset labels and tags and automatically updating information to databases.

Code Bar Code Readers

CR2500



Features & Benefits

- Dual field optics, both high density and wide field in the same unit
- Reflection and glare reducing illumination
- Lightweight, ergonomic, fully-mobile modular design (hand held, handle, presentation stand)
- Rapid battery replacement, multiple battery formats and charging options
- User feedback with vibration and/or audible tones
- Unequaled performance on rounded, curved, and shiny surfaces
- Over 10 MB of batch data and JavaScript memory
- Reads all linear stacked and 2D matrix symbologies
- High speed digital image capture
- Firmware is field upgradeable



CR3500



Features & Benefits

- Dual field optics, both high density and wide field in the same unit
- Reflection and glare reducing illumination
- Lightweight, ergonomic, fully-mobile modular design (hand held, handle, presentation stand)
- Rapid battery replacement, multiple battery formats and charging options
- User feedback with vibration and/or audible tones
- Unequaled performance on rounded, curved, and shiny surfaces
- Over 10 MB of batch data and JavaScript memory
- Reads all linear stacked and 2D matrix symbologies
- Withstands multiple drops to concrete from 6'
- High speed digital image capture
- Multicolor LEDs with optimal focus and FOV indicator



Extended Service Plan



Features & Benefits

- CodeOne Standard Service Plan at no additional cost to you, offers a standard warranty period
- CodeOne Plus Service Plan enhances the security that comes with CodeOne's standard warranty. The Plus Service Plan offers a 7-day turnaround, extends the warranty period by a year, and offers a variety of discounts on Code products and services
- CodeOne Premier Service Plan offers a 1-day turnaround, extends the warranty period by two years, offers replacement readers for lost or damaged readers at deep discounted rates, and offers a greater savings on Code products and services



code
14940 S Pony Express Rd. #500
Bluffdale, UT 84065
phone: (801) 495-2200 fax: (801) 495-2202
web: www.codecorp.com
Specifications subject to change without notice.