

Law Enforcement Total Solution

Easy eCitations



Implementing electronic ticketing solutions increase public safety by maximizing resources.



We have the total solutions to make eCitations easy.

Handwriting traffic citations and other violations is extremely time consuming. Automating processes with technology solutions allows personnel to focus on their number one priority, public safety. Advantages of automating the citation process include:

- Speed! Issue citations in 1/4 of the time
- Eliminate manual data entry errors
- Increase revenue (fewer illegible tickets)
- Quick return on investment (ROI)
- Improve officer safety
- Gain time to focus on public safety
- DU





BARCODE READER

CODE READER™ 1000

The Code Reader™ 1000 (CR1000) is a compact, cabled barcode reader that takes up limited workspace without compromising barcode reading performance. The patented dual field optical platform of the CR1000 allows users to quickly scan both wide 1D barcodes and small dense 2D barcodes.

Featuring high speed, omnidirectional barcode reading, extremely low power consumption and manual or automatic triggering, the CR1000 is the ideal barcode reader for high use environments and excels in reading mobile coupons, ticketing and kiosk applications.



AREA-IMAGING SCANNER

VUQUEST 3310g

Honeywell's Vuquest 3310g compact area-imaging scanner offers aggressive scanning of all 1D, PDF and 2D barcodes in a lightweight, durable and portable form factor. The 3310g hands-free scanner's sleek and elegant design also blends seamlessly in retail environments. With intelligent multi-interface design, this image scanner supports popular interfaces on a single device and features mobile phone reading technology to scan barcodes on mobile devices.



2D MAGSTRIPE READER

MODEL M260

The Model 260 incorporates a magnetic stripe reader with advanced technology 2D barcode reading capability. The Model 260 can read any government issued ID card with magnetic stripe information and/or 2D barcodes. This creates a single device for reading virtually all government issued ID's. The data is also transferred to the host device via a standard USB interface (or RS-232). This approach to scanning both magstripe and 2D information with one device is an ideal solution for the POS, ID authentication and law enforcement environment.

In addition to the standard side access USB cable interface connector, the Model 260 has incorporated a bottom mounted interface connector, making it an ideal solution for kiosk application environments.



MOBILE PRINTER

PJ662 POCKETJET 6 WITH BLUETOOTH

The Brother PocketJet 6 mobile printers, with 200 dpi resolution, provide a high-quality output while helping to lower the cost of mobile printing. The PocketJet 6 comes with integrated USB 2.0 and IrDA interfaces, and an optional Bluetooth technology interface is available. The "PocketJet 6" model, part number PJ622, is the standard model; the "PocketJet 6 with Bluetooth", part number PJ662, includes Bluetooth.

FOR SALES	INFORMATION
CONTACT:	

