



FastPlate™ Handheld

Patent-Pending Automated License Plate Recognition System



Advanced Detection Technology's FastPlate™ revolutionary, patent-pending Handheld Automated License Plate Recognition Solution captures and processes license plates with an integrated handheld camera and computing device. FastPlate™ Handheld then normalizes, optimizes, and digitizes the license plate number to automatically validate license plate information, and immediately presents images and alerts in an easy-to-use interface.

- >> Ideal for military staff, law enforcement, and car park security professionals
- >> Features integrated handheld digital camera with computing device
- >> Scans driver's license magnetic stripe
- >> Captures images of driver and driver's license
- >> Captures driver signature
- >> Easy-to-use touch screen is optimized for handheld use



FASTPLATE™ HANDHELD FEATURES

- >> Full-function Tablet PC. 10" High Bright Outdoor Display
- >> Intel Pentium M 1GB RAM; 40 -80GB HD
- >> Lightweight: 4.6 lbs.
- >> Microphone
- >> Hot swappable battery
- >> Wireless 802.11 a/b/g
- >> Cell phone EV-DO, Edge, GPRS, GSM
- >> Integrated GPS
- >> Mil-STD 810, Waterproof IP67, Temp -20° to 60 C°
- >> On-board Microsoft® SQL Database
- >> Large touch screen icons intuitive in all countries
- >> Wireless connection to server for multiple gate operation
- >> Approved Vehicle, Approved personnel database fields
- >> BOLO, Do not enter vehicles or personnel database fields
- >> Alarm notification on screen, cell phone, email
- >> Wireless gate or turnstile control

Contact your regional Distributor:



FASTPLATE™ HANDHELD ADD-ONS

- >> Bar Code Scanner
- >> Magnetic Stripe reader for drivers license
- >> Image capture of vehicle, personnel, license plates and drivers license
- >> RFID, Smart card and CAC reader
- >> Portable printer for temporary or visitor badges
- >> On-screen signature pad for signature capture
- >> Fingerprint reader



XSpec Technology Sdn Bhd

No.8, Jalan Industri USJ 1/8
Taman Perindustrian USJ 1
47600 Subang Jaya, Selangor
MALAYSIA

Tel : +60 3 8023 1161 /2
Fax : +60 3 8023 1167
<http://www.xspec.com.my>
Email: inquiry@xspec.com.my