



FastPlate™ Mobile

Automated License Plate Recognition System



Advanced Detection Technology's FastPlate™ Mobile Automated License Plate Recognition System accurately captures and processes license plates on vehicles.

FastPlate™ Mobile features mounted or handheld cameras that capture and display images on a ruggedized tablet PC mounted in the users vehicle.

FastPlate™ Mobile digitizes license plate numbers and immediately searches any database*, such as stolen vehicle registries, "BOLO" list, un-paid fines, outstanding warrants, or amber alerts.

Ideal for Law Enforcement Professionals, FastPlate™ Mobile features

- > > Mounted and mobile digital cameras
- > > Ruggedized Windows® tablet PC or notebook accommodated by a dash mount
- > > Shock resistance digital cameras
- > > User friendly, icon based, touch screen
- > > Software can be linked to any* pre-defined data or alerts list
- > > More than doubles officer effectiveness!!



*some databases accessible by police/government agencies only



FASTPLATE™ MOBILE ACCESSORIES

FASTPLATE™ MOBILE FEATURES

- > > Synchronize applications with approved or watch list
- > > Optional on-screen, cell phone and/or email alerts
- > > Fully-functional, Windows® tablet personal computer. Intel Centrino® Pentium® M733, 1.1 GHz 2MB L2 cache, FSB 400Mhz. 1.28 GB DDR2 RAM
- > > 8.4" (213mm) diagonal, 800x600 SVGA color TFT enhanced brightness, transmissive LCD display
- > > High-capacity LI-Ion battery pack for 8-hour service
- > > Shock-mounted 40GB, upgradable to 80GB Hard Drive
- > > Weighs 4.6 lbs. (2.08 kg)
- > > Lightweight magnesium alloy for strength MIL-STD 801F, 506.5 IV: 26 repeated drops to plywood over concrete from 36 inches
- > > Dust IP 54; Rain MIL-STD 810F, 506.4 II 4" per hour, 40psi for 10 minutes on all axes
- > > - 4°F to +122°F (-20°C to +50°C) operating temperature
- > > Wireless 802.11 a/b/g (11/54 Mbps) 2.4 GHz connection

- > > Bar Code Scanner
- > > Magnetic stripe reader
- > > Fingerprint reader
- > > RFID, Smartcard and CAC reader
- > > Four-point harness and carrying case
- > > Belt battery pack for extended field use
- > > Integrated cell phone and GPS

