ELSAG INTRODUCES THE 6TH GENERATION MOBILE PLATE HUNTER M6™ ALPR CAMERA

ELSAG’S MOBILE PLATE HUNTER M6™ AUTOMATIC LICENSE PLATE READERS ARE THE MOST ADVANCED AVAILABLE, AIDING LAW ENFORCEMENT WITH PUBLIC SAFETY MISSIONS LIKE RECOVERY OF STOLEN VEHICLES AND LICENSE PLATES, IDENTIFICATION OF UNLICENSED DRIVERS, COLLECTION OF DELINQUENT TAXES/FINES, AIDING OF HOMELAND SECURITY AND AMBER ALERTS, PLUS MUCH MORE. THE NEW M6™ COMBINES OVER 20 YEARS OF HARDWARE AND SOFTWARE DEVELOPMENT WITH THE MOST ADVANCED ELECTRONICS AND SENSORS AVAILABLE TODAY. THE REDESIGN NOT ONLY IMPROVES PERFORMANCE BUT ALSO REDUCES THE OVERALL COST BY 25%.

THE DESIGN FEATURES OF THIS NEW CAMERA INCLUDE:

▪ Latest CMOS Sensor Technology
▪ Higher resolution cameras at 1280 x 1024 while the previous generation was only 640 x 480
▪ Field of view expanded by 30%
▪ Improved color accuracy and resolution of the color overview image
▪ Cameras are 10% lighter
▪ Improved and integrated power conditioning with a configurable delay timer
▪ Lower power consumption at 15w for 2 cameras
▪ Lower overall cost
THE PLATE HUNTER M6™ IN ACTION

Digital automatic license plate recognition cameras are attached to the body of the patrol car or attached to infrastructure like a utility pole, sign gantry or tunnel entrance.

1. Officers on roadways use cameras to scan plates of passing cars.
   - Cameras can read plates from fast-moving vehicles.
   - Locations and times of captured plates are stored.

2. An infrared camera captures images of each plate and a color camera captures overview images of each vehicle.

3. A computer reads the plate characters and compares them with a hot list.

4. Officers are alerted of a match.

Database

- Y01-N010
- 000-01T8
- 000-01T8
- P93-F6L4
- 400-591T

Cameras can also scan in parking lots.