

# Photographic Evidence

## Hardware Specifications:

- Weight:** Camera/Compact: 2.05 kg iPAQ/Enclosure: 1.09 kg
- Size:** Camera/Compact: 21.6 cm x 15.5 cm x 19.4 cm  
iPAQ: 13.1 cm x 7.7 cm x 1.49 cm  
Image Viewing Screen: 6.35 cm x 8.89 cm  
iPAQ Enclosure: 23.67 cm x 11.47 cm x 4.98 cm
- Image Capture Range:** Typical: 50 - 200 meters  
Optimum: 80 - 150 meters
- Measurement Range:** 15 meters - 1 km
- Measurement Cycle Time:** < 1 second typical (target acquisition, image capture, file storage, file display)
- Max Stored Images:** 750 - 1500 (depending upon detail)  
Up to 15,000 (depending upon detail with 1-G SD card)
- Data Entry:** Touch-screen with stylus onto graphic keyboard
- Power:** Micro Digi-Cam - Supply: 7.2 V Lithium-Ion Battery, 4.65 A/hour Consumption: 3.0 W, Operation Duration: 7 hrs. @ full charge  
iPAQ - Supply: Internal 1800 mAh Lithium-Ion battery, continuously charged by the camera battery during operation.  
Consumption: 7 hrs. (external source) plus 8 hrs. (internal source)  
Operation Duration: Same as Camera  
UltraLyte Compact - Supply: 2 AA batteries, Operation Duration: Up to 20 hours of continuous use
- Environmental:** Micro Digi-Cam: -20° C to + 50° C  
UltraLyte Compact: -30° C to + 60° C  
iPAQ (Enclosure excluded): 0° C to + 40° C



Actual Screen Shot from Digi-Viewer



Note: The UltraLyte Compact can be substituted for other UltraLyte models

## Key Features & Benefits:

- Captures a vehicle's license plate, date, time, operator ID, badge number, zone limit, speed and direction, distance, location description and tamper status - all embedded into a JPEG file.
- Produces digital images, eliminating costly and timely photo-processing with traditional cameras.
- Saves more than 15,000 images in the field (1-G SD card required).
- Compact design - extremely portable for rapid deployment with no bulky external power source.
- Captures images at night or for tunnel operations (flash kit required).
- MDC software available in 17 languages (see rep for list).
- Print violations in the field with the optional Bluetooth printer.