



Decatur Scout™

Handheld Directional Radar

**Low Cost
Cordless
Directional**



- Weighs less than 2 lbs.
- Ergonomic design for less arm strain
- Durable impact resistant Cycloy plastic
- Fast and simple setup and operation
- Satisfaction guaranteed with two year warranty
- Up to 4 days battery life*
- Charges in cigarette lighter car port
- Backed by Decatur Electronics' 50 years of service to Law Enforcement

*With normal use

Uses 6 AA NiMH
rechargeable batteries

www.decaturradar.com

Serving law enforcement for over 50 years
radar trailers video

DECATUR SCOUT TECHNICAL SPECIFICATIONS

Radar

Stationary Accuracy

+/- 1 mph (+/- 1 km/h)

Target Speed Range

12 - 209 mph (19 - 336 km/h)

Speed Sampling Rate

100 samples/sec.

Operating Frequency

K-Band, 24.150 GHz

Beam Width

12° nominal

Power Output

10 mW nominal

Computer

DSP Computer

32-Bit processing

Supply Voltage

10.8 - 18V DC

Operating Temperature

-30°C - +70°C

Total Weight

2.0 lbs. (0.91 kg)

Dimensions

3.25"W x 10"H x 7.25"L



Our menu and select buttons put you in charge of the settings without the clutter.

**Call Us Toll-Free
800.428.4315**

www.decaturradar.com



Certified ISO 9001

Decatur Electronics, Inc.
715 Bright Street
Decatur, Illinois 62522
Phone: 217.428.4315
Fax: 217.428.5302
info@decaturrelectronics.com
www.decaturradar.com



Use 6 AA NiMH rechargeable batteries.



Batteries load easily into Scout.

Expand Your Traffic Safety Program with the Decatur Scout

- Direction sensing technology
- Simple-to-use stationary format
- Easy-to-read LCD display
- Display traffic in both directions
- Isolate traffic in one direction
- Display approaching or receding traffic
- Track and lock the FASTER target
- Target and lock speeds displayed
- 32-bit DSP for fast target acquisition
- Durable impact resistant Cyclopol plastic
- Track-through-lock
- Communications port
- Pure audio Doppler (not synthesized)
- Software upgradeable (via data port)
- Uses 6 AA NiMH rechargeable batteries
- Charges in cigarette lighter car port
- Charger cable