



SCOUT 2



- Direction-sensing stationary K-band handheld radar
- Directional target acquisition (towards/away & both – direction sensing)
- Intuitive “over & under” speed display - Fast/Strong displayed simultaneously
- Large 2.8” white on black LCD display with auto-dimmable capabilities
- 7 days of usage in between charges - estimated for regular law enforcement usage
- Charge indicator - low battery alert to ensure your radar is always operational
- Display compatible with Polarized sunglasses
- Lock target speed for easier traffic violation handling
- Customizable automatic power off - increase your battery life!
- USB charging port - operational while plugged-in
- Faster target or Strongest signal mode
- Skid resistant enclosure



What is included with my SCOUT-2 radar?

1. 3’ USB-C charging cable
2. Tuning forks

Display & Menu

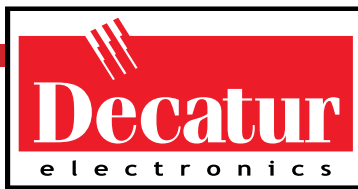
The SCOUT 2 offers the largest LCD white on black display.
 “Over & under” speed display will simultaneously show Fast and Strong speed targets

NEW!



User-friendly MENU to customize your radar’s settings.
 Direction, range, display brightness and auto shut-down are all customizable as per the user





Specifications

- IACP (NHTSA) Conforming Product List
- Frame: Rugged ABS Polycarbonate Blend
- Operating Temperatures: -22°F to +140°F (-30°C to +60°C)
- Maximum Humidity: 90% relative humidity (non-condensing) at 98.6°F (37°C)
- USB Power Requirements: +4.5 V to +5.5 V
- Battery Life: 500+ charge cycles
- Battery Charge: Full charge within 3 hours and 15 minutes
- IP Rating: compatible IP64 -Water splashing shall have no harmful effect
- Size: (H) 8.25" x (W) 3 1/2" x (L) 4"
- Weight: 1.1 Lbs with battery
- Speed Range: 12 MPH - 210 MPH / 20KPH - 337KPH
- Beam width: 12° H 24° V
- Frequency: K-Band 24.150 GHz nominal
- Accuracy: Stationary 1mph (1km/h)
- Nominal Range: 3,500 ft
- Acquisition Time: A millisecond (0.001)
- Battery Capacity: 2600mAh battery
- Audio: Eight (8) Levels

Optional accessories

- USB wall charger (AC to USB charger)
- USB car charger adapter
- Hard carry case
- Soft carry case



High performance stationary K-Directional RADAR