

Tracker®

Time Distance Computer



Calculate average speed over distance without RADAR or LIDAR.



Outstanding Capabilities

- Calculates a target vehicle speed as it covers a known distance
- Works without RADAR or LIDAR, making it invisible to RADAR/LIDAR detectors
- Small size for flexible mounting
- Integrates with Vehicle Speed Sensor to ensure accuracy when moving

Classic Features

- 9 operator stored preset distances
- Automatically clears Average Speed when Time or Distance switch is activated
- LED display with automatic light sensor adjustment
- Mounting brackets and cable are included
- 100% Solid State components

Specifications

- Distance: 0.0001 to 999.9 miles (0.0001 to 1609.2 km)
- Units: Feet or 1/10,000 miles (km)
- Accuracy: +/- 1 mph (+/- 2 km/h)
- Range: 0 to 299.9 mph/kph
- Time base: 0.01 sec. to 999.99 hrs.
- Power: 8 to 18V DC, 0.5A max
- Operating temperature: -22° to +140 ° (-30°C to +60°C)
- Profile: 1 3/4" x 6 1/2" x 1 1/4" (4.4cm x 16.5cm x 3.2cm)

Average speed over distance

Invisible to radar and lidar detectors

Stationary or moving operation

Tracker- Data Sheet - USA Eng - Print - 04/2014