

Stalker Traffic Speed Sensor II

Low Cost, Low Power Requirement, High Performance.

SPECIFICATIONS

Size:	80mm x 80mm x 31mm (3.25" x 3.25" x 1.25")
Waterproof:	IP67
Range:	> 300m (1,000 ft.)
Communications:	RS-232 / RS-485
Weight:	155g (5.5 oz.)
Power Consumption:	1/2 watt

Stalker's new Traffic Speed Sensor II is the key component in any OEM speed measurement application.

Stalker's second-generation Traffic Speed Sensor II is a compact and versatile speed-measuring and presence-detecting radar capable of integrating into nearly any speed monitoring application. Plus, its low unit cost, 1/2-watt power consumption, and light weight give it the edge in any head-to-head competitive comparison.

Traffic Speed Sensor II utilizes digital signal processing to enable target direction sensing. The Traffic Speed Sensor II can also include an optional statistical data collection package. This package will collect traffic profiles such as traffic volume, average speeds, peak speeds, hourly and daily trends, and vehicle size classifications.

Stalker's new Traffic Speed Sensor II's waterproof case fits easily into confined spaces like speedboards and photo radar devices. It has a range of over 300 meters and is capable of tracking up to 10 targets simultaneously. A single, also waterproof, cable provides power and communications in industry standard data formats.

The Stalker Traffic Speed Sensor II is a product of Stalker's 20-year leadership and innovation in the speed measurement industry. So whether it's cost that's the differentiator, or power consumption, or physical size, or feature-function set, the Stalker Traffic Speed Sensor II is the ideal candidate for your speed monitoring applications.



All specifications and features are preliminary and subject to change.

1-800-STALKER

STALKER® OEM Radar

The World Leader in Speed Measurement

applied concepts, inc.

2609 Technology Drive ■ Plano, Texas 75074 ■ 972.398.3780 ■ Fax 972.398.3781

StalkerRadar.com

