Pro II Speed Sensor





Powerful, Feature-Loaded Sports Speed Measurement Radar

The Pro II Speed Sensor is a complete and highly-accurate Doppler Radar in a small, rugged waterproof housing that can measure the speed of a wide variety of objects including baseballs, vehicles, tennis balls, and hockey pucks. It combines features and performance of the Stalker Pro II handheld sport gun with the Sport Speed Sensor configuration. The unit is available in an RS-232 model and an RS-485 model and includes complete software support.

Same performance as the Major League favorite Stalker Pro II Hand held



- Waterproof design
- PC application available for configuration and communication with the radar.
- Reports speeds in MPH, km/s, knots, feet/second, and meters/second in whole units or tenths resolution.
- Measures speeds up to 1430 KPH.
- Directional tracks objects moving in either direction.
- Reports Live (Rolldown), Peak, and Highest Peak speeds in one direction; Hit speeds in opposite direction.
- Detects baseballs to 152 metres and average-sized automobiles to 2.8 kilometres
- Wide range of High and Low Speed Thresholds to focus on speed range of interest.
- Tracks everything from car-sized objects (and larger) to BB
- Automatic cosine angle adjustment compensates for both off-horizontal and offvertical angle readings
- Waterproof; Ka-Band, 34.6 GHz; 15mW nominal power output; ± 3% accuracy.
- Connect multiple radars in point-tomultipoint configuration.
- A, A1, b, bE, and S streaming data protocols.



Carnival and Amusement Parks

APPLICATIONS:

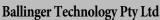
Scoreboards

Baseball Stadiums

Tennis Facilities

Auto Racing





Unit 20, 23 Heyington Avenue Thomastown 3074 Victoria Ph: (03) 9386 8722 Email:sales@ballingertech.com.au

