



Access Control Point Velocity and Direction Sensing Radar

P/N ACPVDSR500.1

Access Control Point Velocity and Direction Sensing Radar

SIGCOM's Access Control Point Velocity and Direction Sensing Radar is specifically designed to detect and measure the speed and direction of any motor vehicle. It will then take this information and communicate it via RS-232 to a data storage device. All electrical components are enclosed in a sealed metal housing to defeat RF interference that may be present. Constantly performing self-checks for proper operation, this device will cause an alarm indication in the RS-232 data stream if errors are present.

This device utilizes legally accepted Doppler principals and has been accepted and approved by the Federal Communications Commission (CJR-KABEE-003). The circularly polarized antenna operates on the Ka Band (33.8 GHz +/- 100 MHz).

The Access Control Point Velocity and Direction Sensing Radar is equipped with its own 12-VDC power supply and includes mounting hardware, a Certified Tuning Fork, Operator's Manual, and a 1-year parts and labor warranty.

4230 Beechwood Drive, Greensboro, NC 27410, info@sigcom.net
Phone 336-547-9700, Fax 336-547-1449

Contents Copyright 2003 SIGCOM, All Rights Reserved

<http://www.sigcom.net/commpricelist/commpricelist.htm>