



Access Control Point Microwave Vehicle Motion Detector

P/N ACPMWVMD500.1

Access Control Point Microwave Vehicle Motion Detector

SIGCOM's Access Control Point Microwave Vehicle Motion Detector can detect a wide variety of vehicle sizes from motorcycles to semi-trailers. This microprocessor-based, Doppler-controlled vehicle detector provides accurate and consistent vehicle detection that is not affected by temperature, humidity, or background variations. Unlike less powerful units, this detector can easily sense cars up to 200 feet away and trucks up to 350 feet away and carries a beam width of 50 feet. The detector responds to motion in one direction only (approach only or depart only), making it ideal for intersections.

Operating on the X-Band (10.525 GHz), this vehicle detector solution is powered by 12 to 24 volts AC or DC. It is housed in a weather-resistant enclosure and can operate in a temperature range of -35 degrees F to 165 degrees F.

The system includes mounting hardware and a power supply.

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>