



VEHICLE POWERLINE COMMUNICATION (VPC)TM PARKING SENSORS

In today's driving environments where roads and parking spaces are getting smaller, indiscreet parking by other vehicle users and new vehicle designs that have more blind spots especially commercial vehicles, the need for a reliable and friendly Parking Aid system has become imperative in order to assist the driver to park or maneuver the vehicle effortlessly in any situations while preventing accidents or damage to own vehicle or third party property.

Installing Front and/or Rear Parking Sensors has never been so simple and so cost effective, with The 3rd Eye's new VPCTM Parking Sensors

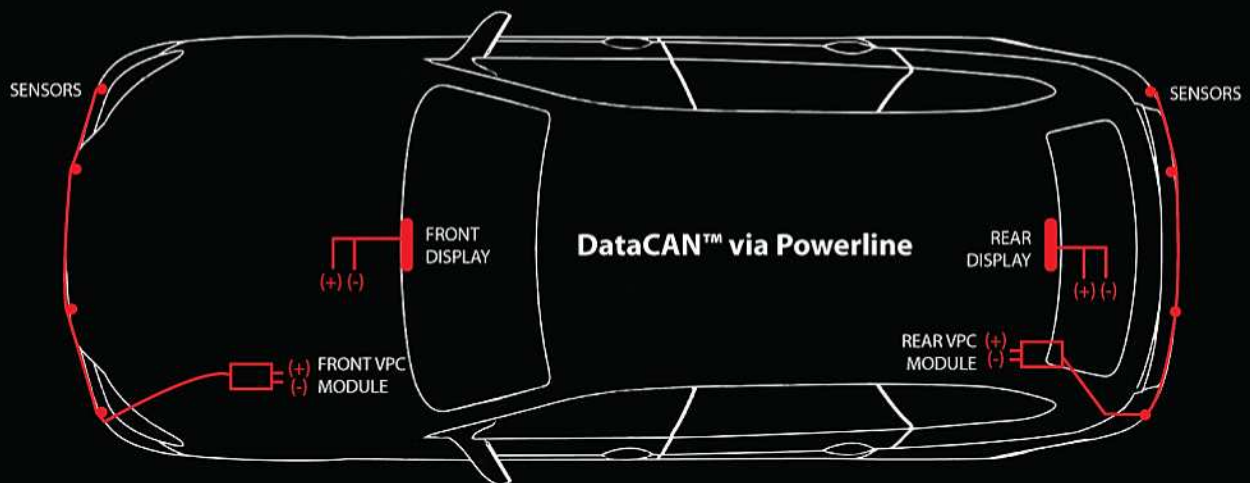
The 3rd Eye **Vehicle Powerline Communication (VPC)TM Parking Sensors** revolutionized the Parking Sensors technology by eliminating direct wiring into the control unit of the system and utilizes the vehicle's original power supply wire harness to transmit digital signals via our patented **DataCANTM** into the LED Display inside the vehicle cabin. This versatility offers the best and only solution for applications onto Passenger Vehicles, Semi-Trailers, Trucks, Vans, Buses, Caravans, Horse Floats, Farm Equipments and any vehicles that need to be towed.



The Fastest & Simplest Way to Install A Parking Sensor System

This revolutionary system does not require the need to route lengthy cables through firewalls or puncturing of rubber grommets as the system does not require direct wiring into the control unit, hence reducing installation time by up to 70%. The fully integrated self-diagnostics will display alerts of relevant unconnected sensors, weak VPC signals and if excessive mechanical noise is detected.

VPCTM Wiring Diagram



This versatile system can be fitted onto all kinds of vehicles or towed vehicles to ensure and maximize parking safety

Even the most experienced driver will have to face a multitude of challenges when reversing especially trailers or caravans as all vehicles have blind spots that offer no visibility to the driver



DataCANTM



100% BETTER COVERAGE



DURABILITY



ASYMMETRIC SENSING SYSTEM



ACCURACY



PAINT-ENABLED