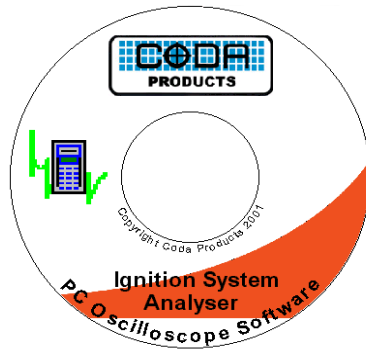




**Complete, Cost Effective Vehicle
Ignition Diagnostics *Stand Alone or PC Based***

Ignition Analysis System

**Works on Points, Electronic &
Direct Fire Ignition Systems
Regardless of Make, Model or Vintage**



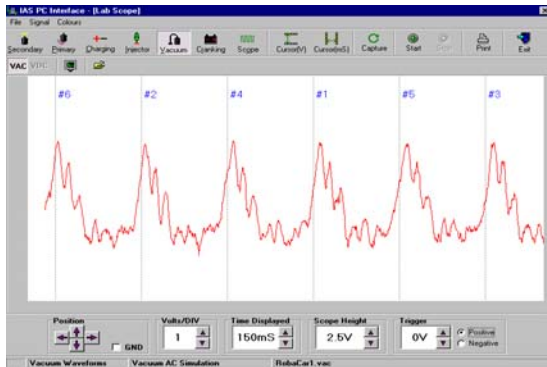
**Rotating Spark Distribution
Ignition Secondary
Direct Fire Ignition
Ignition Primary
Coil Per Plug
Coil Testing
Module Testing
Ignition Primary
Crank Angle Sensors
Engine Power Balance
Ignition Module Triggers**

With One Tool

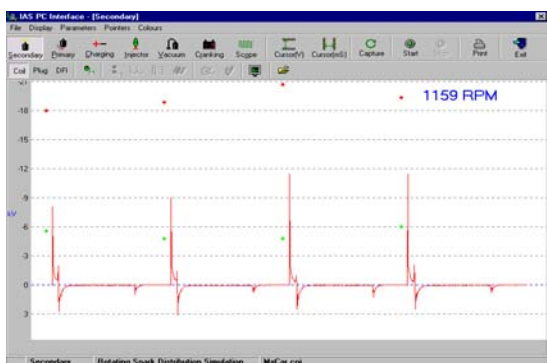


Coda Products
Manufacturers and
Suppliers of Quality
Diagnostic Equipment
to the Motor Industry

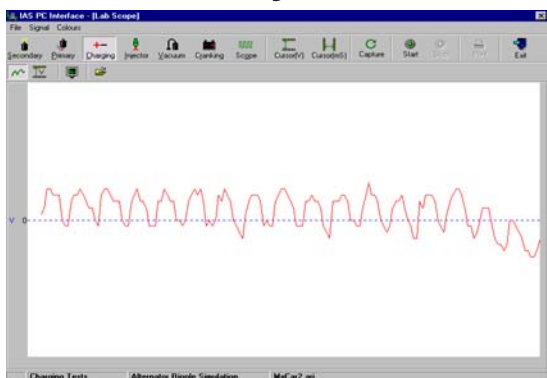
Powerfull PC Scope Software



Vacuum Wave Forms



Secondary Patterns



Alternator Ripple

MEASURES:

IGNITION SECONDARY

- Peak Firing Voltages in kV up to 100 kV*
- Secondary Burn Time Voltages in kV*
- Secondary Burn Time in milliseconds*
- Secondary Event Time in milliseconds*
- Secondary Dwell in milliseconds, Percent & Degrees*
- Engine RPM*

IGNITION PRIMARY

- True Primary Coil Peak Voltages (up to 1,000 volts)*
- Reflected Primary Peak Voltages*
- Primary Event Time in milliseconds*
- Spark Burn Time in milliseconds*
- Primary Dwell in milliseconds, Percent & Degrees*
- Voltage Drop Across the Ignition Module*
- Voltage Drop Across the Ignition Points*
- Ignition Coil Current Draw in Amps (available in coil test menu)*
- Engine RPM*
- Coil Positive Terminal System & Load Volts*

IGNITION MODULE TRIGGERS

- Minimum & Maximum Trigger Volts*
- Peak to Peak Trigger Volts*
- Trigger Event Time*
- Trigger Positive & Negative Pulse Width milliseconds*
- Trigger Positive & Negative Duty Cycle in Percent*
- Trigger Frequency in Hertz*

Distributed By:

All Coda products are proudly owned, designed and manufactured in Australia.
For more information on this product and other quality products please contact your local distributor or :

Coda Products Pty Ltd, 97 Denison Street, Hamilton NSW 2303, Australia

Telephone: 61 (0)2 4962 2575 Fax: 61 (0)2 4969 3875 E-Mail: sales@coda.com.au Web: www.coda.com.au