## CarScope Viso





## Complete handheld automotive diagnostic solution



## Automotive Tablet Oscilloscope



High-performance universal oscilloscope

**Dual-input graphing multimeter** 

Vehicle components test & diagnostic scope

Primary Ignition oscilloscope

Secondary Ignition oscilloscope

**CAN** bus test capabilities

## **Main Features**

- Specially designed real-time embedded system
- \* High-performance 2-ch oscilloscope displays up to two waveforms in real time
- \* Parallel ADC architecture: each channel has its own independent ADC
- \* Up to 20 million samples/sec per channel makes it easy to catch intermittent faults
- \* Frequency counter hardware module available
- \* Frequency, duty cycle and pulse width are measured on the active channel
- Peak detect mode for viewing narrow pulses spaced far apart in time
- Automotive sensors & actuators testing capabilities
- Built-in automatic pre-set measurement configurations
- Embedded automotive technical information system
- \* Multilingual user interface and built-in context-sensitive help
- Store, share and recall waveforms as a BMP file or Viso's specific output format
- Internal micro SD card to save and review measurements
- Free future firmware updates through USB port