

SnoLOG



No other data logger can match this two-box system even at twice the price! The workhorse of pro teams for years!

Designed to provide the ultimate portability and logging power, the SnoLOG contains internal accelerometers for both lateral and inline G forces. You can set up each channel with any sensor you wish at any sample rate you need. Accepts GPS speed sensor, lambda sensors, clutch slip sensor, ride height sensors—you name it!

Features

Lap Timing 1 RPM (inductive or coil/trigger) 2 Speed Channels 2 Built-In Accelerometers 5 Universal Channels (Temp, Press, Position, Lambda, etc.) CAN & Serial Data Interface Ready Programmable RPM Threshold Lights 8MB Memory External Power (9-15vDC)

Includes

RPM Pickup (for primary)
Magnetic Speed Sensor (for jackshaft)
Jackshaft Collar
H2O or Spark Plug Temp Sensor
Fast-Response EGT Sensor
Download Cable
RaceStudio2 Setup/Analysis Software
Custom SnoLOG Math Channels

Optional Accessories

GPS Speed Sensor Lambda Sensors Clutch-belt slip sensor ...virtually any sensor you can imagine...

Precision AutoResearch

901 Hillside Dr. Bensenville, IL 60106 USA Phone: (630) 766-4402 FAX: (630) 766-1715 PrecisionAutoResearch.com PARbrowser@aol.com