

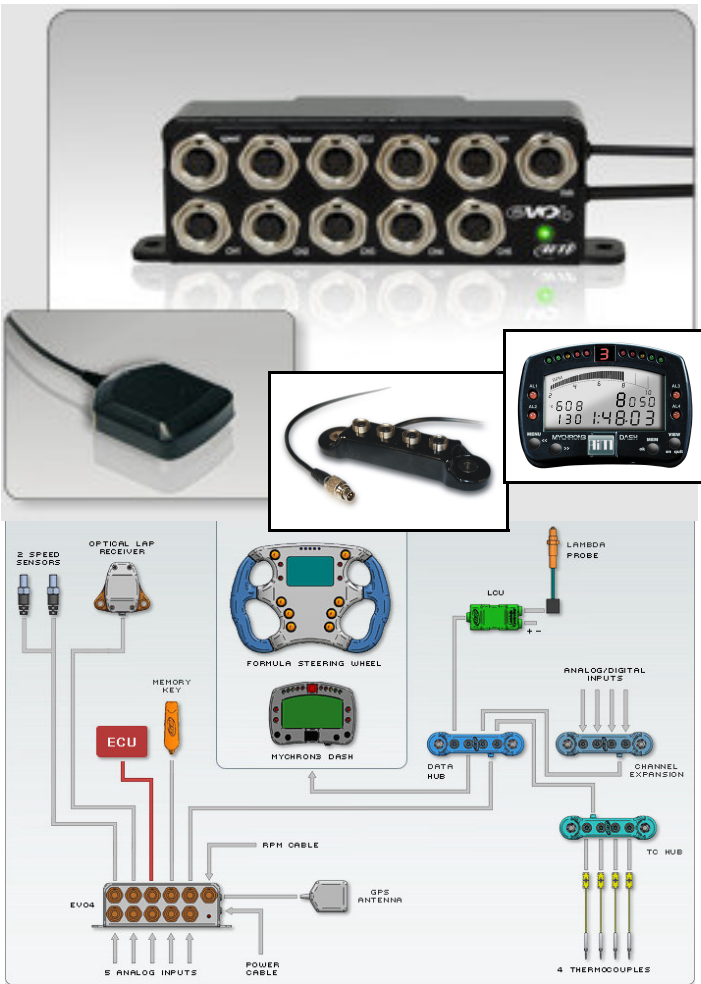
SnoMAX

The *LAST* data system you will ever need!
So mod, it puts other systems in the dark ages..

We took the popular **SnoLOG** and added everything you wanted:

Optional/Removable Display	Smaller Logger Housing
3-axis Accelerometer	Integrated GPS module
Faster Logging Rates	Channel Expansion Capability
Remote Downloading	Additional Function Modules

This unit provides the ultimate in portability and logging power. Run it with or without a display. Orient it any way you like. Set-up each channel with any sensor you wish at any sample rate you need. Integrated GPS module and 3-axis G-forces give you unprecedented vehicle behavior analysis. Best of all, this system starts small (and affordable) and grows with you. Available external expansion modules permit you to add an unlimited number of channels, or adds additional functions (such as Video processing or multiple Lambda controllers) and make the wiring as simple as possible. More temperature sensors, belt-clutch slip sensor, ride height sensors, shock pots, strain-gauges, local accelerometers, more engine sensors—you name it, the **SnoMAX** can measure them all!



Features

- GPS lap-timing & detailed data
- 1 RPM (inductive or coil/trigger)
- 2 Speed Channels (JSspeed/Beltslip, etc.)
- 3 Built-In Accelerometers
- 5 Analog Channels (Temp, Press, Position, Lambda, etc.)
- CAN & Serial ECU Interface Ready
- Expansion Module Ready
- 5KHz sample rate (up to 1kHz/channel)
- 8MB Memory
- 12v & 5v Sensor Excitation
- Internal thermocouple amplification
- Power: External 9-15VDC
- Dimensions: 105x40x30mm (4.1x1.6x1.3in)
- Weight: 240g (8.5oz)

Includes

- 1 RPM Pickup (for primary)
- 1 Magnetic Speed Sensor (for jackshaft)
- 1 Jackshaft Speed Collar
- 1 H2O or Inlet AirTemp Sensor
- 1 Fast-Response EGT Sensor
- 1 USB Download Cable
- 1 RaceStudio2 Setup/Analysis Software
- 1 Backup Lap-Beacon/Receiver
- Complete Documentation
- Custom **SnoPro** Math Channels

NOTE: System Display is optional
(Heated MC3 Dash pictured above)

Optional Accessories Various Compact Displays Removable Memory/Download Key

Multiple Lambda Sensors Belt-Clutch Slip Sensor Crankcase Pressure Shock Travel

Video Processor T/C Expansions Speed Expansions Analog Expansions

...AND VIRTUALLY ANY OTHER SENSOR YOU CAN IMAGINE!



(630) 766-4402 PrecisionAutoResearch.com