



### Data Sources Quick Reference

Data	Source	Race-Keeper Comparo
Speed (GPS)	Standard	Speed (GPS)
Lap number(s)	Standard	Lap #
Lap time(s)	Standard	Lap
Lateral G	Standard	Lateral G
Vertical G	Standard	Vertical G
Inline G	Standard	Inline G
Voltage	Standard	Voltage
Vehicle speed	OBD-II	Speed (OBD-II)
Engine RPM	OBD-II	RPM (OBD-II)
Throttle position	OBD-II	Throttle (OBD-II)
Engine coolant temperature	OBD-II	Coolant Temp (OBD-II)
Fuel pressure	OBD-II	Fuel Pressure (OBD-II)
Intake air temperature	OBD-II	Intake Air Temp (OBD-II)
MAP (Intake manifold absolute pressure)	OBD-II	MAP (OBD-II)
MAF (Mass air flow)	OBD-II	MAF (OBD-II)
Fuel Level Input	OBD-II	Fuel Level (OBD-II)
Calculated engine load value	OBD-II	Engine Load Calc (OBD-II)
RPM (Digital Sensor or Tach)	Sensor	RPM (Tach)
Steering (Analog Sensor)	Sensor	Steering (Sensor)
Throttle (Analog Sensor)	Sensor	Throttle (Sensor)
Brake (Analog Sensor)	Sensor	Brake (Sensor)
Speed	ECU Standard	Speed (ECU)
RPM	ECU Standard	RPM (ECU)
Throttle	ECU Standard	Throttle (ECU)
Steering angle	ECU Standard	Steering Angle (ECU)
Gear	ECU Standard	Gear (ECU)
Water temp	ECU Expanded	Water Temp (ECU)
Oil temp	ECU Expanded	Oil Temp (ECU)
Intake air temp	ECU Expanded	Intake air Temp (ECU)
Fuel pressure	ECU Expanded	Fuel Pressure (ECU)
Oil pressure	ECU Expanded	Oil Pressure (ECU)
Exhaust temp	ECU Expanded	Exhaust Temp (ECU)
Brake pressure (Rear)	ECU Expanded	Brake Pressure-Rear (ECU)
Brake pressure (Front)	ECU Expanded	Brake Pressure-Front (ECU)
Vehicle yaw rate	ECU Expanded	Vehicle Yaw Rate (ECU)