Lodestar

The next generation tool for vehicle network design and development activities including EOL testing, ECU prototyping, data logging, bus analysis, simulation, validation, and more.



- High-end data logger and analyzer on a proven platform
- Hardware simulation & software validation
- 6 HS CAN/ CAN FD channels * Optional 8 configurable HS CAN channels
- Extensive data logging capability with Micro SD card with up to 64 GB of storage
- Includes Gryphon Data Logger and data logger configuration software to create configuration files
- Diagnostic and reprogramming capability
- Includes Hercules Software for ECU development, data collection/analysis, hardware simulation and testing
- ECU development
- Embedded application support
- Multiple PC based applications interface with the Lodestar simultaneously
- Works with Wireshark to automatically know and dissect Gryphon Communication Protocols
- Bench testing with vehicle-ready LDF files (LIN Definition Files)—saving time and money from extensive in-vehicle testing
- Reads LIN LDF and can emulate LIN master and slave nodes from LDF file







