The ISO 15765 protocol stack was designed to meet the demanding needs of the high speed Controller Area Network (CAN). The ISO 15765 source code uses a high performance modular design and has a simple API. It is written entirely in the C programming language and can be used on any platform with a 8/16/32 bit microcontroller, either with or without an operating system. Benchmarks have shown the stack to be 800% more efficient than other commercially available solutions.

**Features**

- Multi-channel support
- ISO 15765-2 and ISO 15765-4 support
- EOBD, OBD-II, UDS, KWP2000 support
- Fifty 8/16/32-bit CPUs and DSPs support
- Small ROM/RAM requirements
- Runs with or without an RTOS
- Sending and receiving of messages
- PDU Message filtering
- Request message processing

**Deliverables**

Deliverables include the ISO 15765 protocol stack, well documented source code, a complete user’s manual, and examples showing how to send and receive ISO 15765 messages.

**CPU Cycles per Msg**

- **Simma Software**: 164 cycles
- **Competitors**: 911 cycles

**Code Size Comparison**

- **Simma Software**: 4182 bytes
- **Competitors**: 9870 bytes

---

**Simma Software, Inc. specializes in real-time embedded software for the automotive industry. Products and services include protocol stacks, bootloaders, device drivers, training, and consultation on the following technologies: J1939, CAN, J1587, J1708, J2497, J1922, J1850, J1979, ISO 15765, OBD-II, CANopen.**