

J1939 Interface Options

Created by the SAE J1939 Experts

Simma Software offers three different J1939 software interface packages and four J1939 network adapters. Our software interface packages are high-performance real-time protocol stacks and handle all SAE J1939 related details. Our network adapters are low latency bridges designed for use onboard heavy-duty and commercial vehicles.

J1939 Interface Software:

ssJ1939-Light: Our smallest J1939 protocol stack. ssJ1939-Light implements the J1939 data link and network management layers but omits support for transport protocol (i.e. message fragmentation). Support for a single J1939 network.

ssJ1939-Full: Our most common J1939 protocol stack. ssJ1939-Full implements the J1939 data link, network management, and transport protocols. Support for a single J1939 network.

ssJ1939-Multi: Our largest J1939 protocol stack. ssJ1939-Multi implements the J1939 data link, network management, and transport protocol layers. Support for multiple J1939 networks.

J1939 Interface Hardware:

VNA-232: Our simplest J1939/J1708 adapter. Up to two J1939/CAN network interfaces and a single J1587/J1708 interface for communicating with a vehicle and RS-232 to communicate with the host computer.

VNA-USB: Our lowest cost J1939/J1708 adapter. Up to two J1939/CAN network interfaces and a single J1587/J1708 interface for communicating with a vehicle and USB to communicate with the host computer.

VNA-WiFi: Our wireless J1939/J1708 adapter. Up to two J1939/CAN network interfaces and a single J1587/J1708 interface for communicating with a vehicle and WiFi (wireless) to communicate with the host computer.

VNA-Value: Our lowest cost J1939 adapter. Up to two J1939/CAN network interfaces for communicating with a vehicle and USB to communicate with the host computer.