



SAE J1939

All you need for development and production

Protocol software · PC interfaces · Windows APIs · Tools





Industries











Highlights



High-quality and very costefficient solutions for your J1939 development



Reduced development risks, lowered development costs and shorter time to market



Comprehensive product portfolio for all phases of development:

- Highly modular protocol stacks
- Powerful tool-set enables cross product configuration and code generation
- PC/CAN interfaces and Windows driver APIs

For further information visit: www.ixxat.com/j1939

IXXAT offers a comprehensive, cost-effective tool chain for SAE J1939 applications. This ranges from protocol software, analysis and configuration tools to Windows API-based testing devices.

Thanks to the definition of all relevant parameters for the complete tool chain by the SAE J1939 desinger, J1939 solutions from HMS enable you to significantly increase the development speed by avoiding errors caused by inconsistent data sets. In addition to ready-to-use products, HMS offers global support as well as engineering services with it's team of experienced engineers. Our services are ranging from technology introductions and software adaptations up to complete turn-key developments of SAE J1939 devices, including the delivery of OEM hardware.

SAE J1939 Protocol Software

With the cross-platform SAE J1939 Protocol Software J1939 devices can quickly and easily be developed. All communication mechanisms defined in the SAE J1939 specification (except for the bridge functionality) are available, which means that developers can fully concentrate on their application.

The software is available for various CPUs and in two variants:

- Single Channel for solutions with one CAN channel
- Multi Channel for solutions using more than one J1939 network

In addition, extension packages for diagnostic, NMEA 2000 and ISO 15765-2 are offered.

The J1939 protocol software is implemented in ANSI-C and is independent of the CAN controller, CPU and operating system (where available).

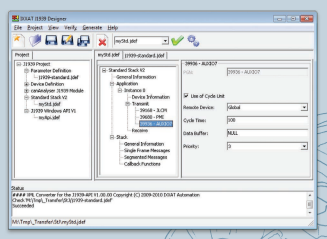
The adaption to the hardware is made via the CAN driver package, which serves as the basis for the J1939 protocol software (single/multi channel) and also contains the abstraction modules for the CPU and operating system. The driver is available for various CAN controllers.

SAE J1939 Designer

With the SAE J1939 Designer, IXXAT offers an editor and code generator for J1939 projects. It is used to produce J1939 network descriptions and to generate code and configuration files for the various IXXAT J1939 products.

The SAE J1939 Designer is the tool for central configuration of all relevant parameters via XML files, C header files and application templates for the J1939 protocol software as well as configuration files for the J1939 API and J1939 canAnalyser.

The Designer includes a database of all standard J1939 messages (PGNs). User defined messages can be easily added to this database.



SAE J1939 Designer

SAE J1939 API

The SAE J1939 API is a Windows DLL which is based on the IXXAT J1939 protocol software. It can be used for the development of PC-based SAE J1939 service and test applications.

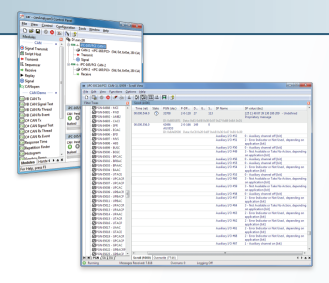
The programming interface uses the IXXAT VCI driver (Virtual Communication Interface) and is therefore available for all IXXAT

PC/CAN interfaces. Via various programming interfaces, the languages C/C++ and Python are available to users for programming a J1939 application (e.g. automated test routines for EOL or endurance tests). Examples of C, C++ and Python are included in the scope of supply of the software.

development on of application specific unconfirmed) ransport protocols for ge/node oriented) tion with multiple nodes aiming" procedure reception of messages	DLL for the development of J1939 service and test applications Supports all the features of the protocol software Automatic conversion of received messages into signals and vice versa Use of the J1939 designer data base for signal interpretation	Editor and code generator for J1939 projects Definition of parameters (SPNs), messages (PGNs) and devices Configuration of the J1939 protocol software (generation of H- and C-files) Configuration of the J1939 API for Windows
unconfirmed) ransport protocols for ge/node oriented) tion with multiple nodes aiming" procedure	protocol software Automatic conversion of received messages into signals and vice versa Use of the J1939 designer data base for	(PGNs) and devices Configuration of the J1939 protocol software (generation of H- and C-files)
ge/node oriented) tion with multiple nodes aiming" procedure	messages into signals and vice versa Use of the J1939 designer data base for	(generation of H- and C-files)
aiming" procedure	•	Configuration of the 11030 API for Windows
• .	aignal interpretation	Configuration of the 3 1333 AFT for Williams
reception of messages	signal interpretation Supports multiple CAN channels and therefore also J1939 networks	Configuration of the J1939 canAnalyser module
		Storage of the configuration as XML file
ı		
.02.0351.00000	1.02.0287.00000	1.02.0360.00000
02.0351.00001		
350.00TTT		
ISO 15765-2 Extension: 1. 02.0352.00000 (requires Multi Channel) NMEA2000 Extension: 1.02.0353.00000 (requires Multi Channel) Diagnostics Extension (J1939-73): 1.02.0354.00000 (requires Multi Channel)		
93 s N	9-73):	9-73): fulti Channel)

Further SAE J1939 Products





canAnalyser for SAE J1939

The canAnalyser from HMS enables simple analysis of SAE J1939 and CAN networks as well as stimulation of equipment and entire systems. At this, the optional SAE J1939 module for the canAnalyser supports all definitions specified in the SAE J1939 standards. It is also possible to add your own signal definitions. This enables comprehensive analysis of SAE J1939 networks and the standards built upon them.



For detailed information please see our brochure "canAnalyser" or visit our webpage.

PC/CAN Interfaces

The IXXAT PC/CAN interfaces enable PC applications to access CAN and SAE J1939 networks – both, for IXXAT tools and for customer specific applications based on the SAE J1939 API, VCI or ECI.

Beside a wide range of supported PC interface standards, from plug-in cards (e.g. PCI, PCIe, PCIe Mini, PMC, PCIe 104) to USB, Bluetooth and Ethernet, there are also PC interfaces in low-cost passive or active variants with powerful on-board controllers. All interfaces are offered with an optional galvanic isolation and are designed for 24/7 operation in rugged environments.



For detailed information please see our brochure "PC/CAN interfaces" or visit our webpage.



HMS Industrial Networks - worldwide

HMS - Sweden (HQ)

Tel: +46 35 17 29 00 (Halmstad HQ) Tel: +46 35 17 29 24 (Västerås office) E-mail: sales@hms-networks.com

HMS - China

Tel: +86 10 8532 1188 E-mail: cn-sales@hms-networks.com

HMS - Denmark

Tel: +45 35 38 29 00

E-mail: dk-sales@hms-networks.com

HMS - France

Tel: +33 368 368 034 (Mulhouse office)
Tel: +33 1 69 85 24 29 (Orsay office)
E-mail: fr-sales@hms-networks.com

HMS - Germany

Tel: +49 721 989777-000 E-mail: ge-sales@hms-networks.com

HMS - India

Tel: +91 20 2563 0211

E-mail: in-sales@hms-networks.com

HMS - Italy

Tel: +39 039 59662 27 E-mail: it-sales@hms-networks.com

HMS - Japan

Tel: +81 45 478 5340

E-mail: jp-sales@hms-networks.com

HMS - UK

Tel: +44 1926 405599

E-mail: uk-sales@hms-networks.com

HMS - United States

Tel: +1 312 829 0601

E-mail: us-sales@hms-networks.com