



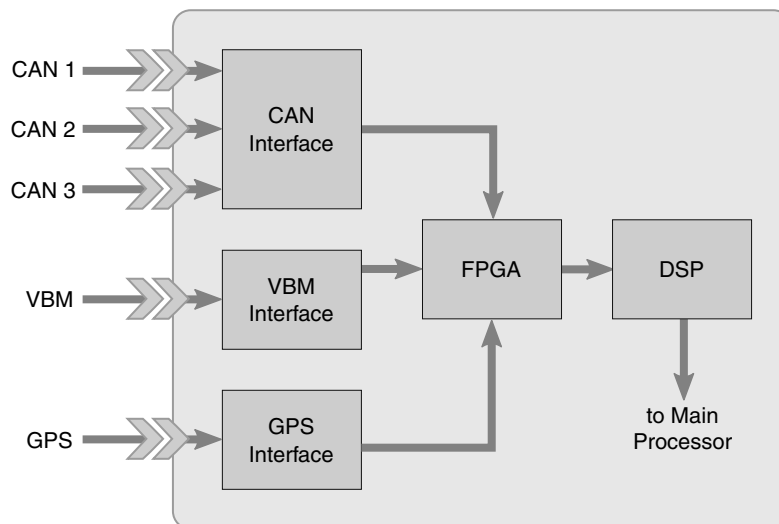
# SOMAT<sup>®</sup> ELCOM

## eDAQ/lite Vehicle Network Communications Layer

### Special Features

- Three dedicated CAN device interfaces, one vehicle bus module interface and one GPS communications port for SoMat GPS devices
- Up to 254 vehicle bus channels available per input
- Includes many predefined databases, such as J1939 and OBDII

### Block Diagram



## Detailed Description

The SoMat ELCOM Vehicle Network Communications Layer (1-ELCOM-2) offers three dedicated CAN device interfaces, a vehicle bus module (VBM) interface and a GPS communications port designed to work with SoMat GPS devices. All interfaces use a SoMat M8 female bulkhead connector. The ELCOM is an extremely versatile layer, providing a direct correlation between vehicle bus channels with physical data (e.g. analog, thermocouple and frequency) as well as GPS. Up to 254 vehicle bus channels can be recorded per input, allowing total eDAQ<sup>lite</sup> system channel counts to be virtually limitless. Unlike other data acquisition products, vehicle bus channels do not consume any analog inputs. In fact, all 254 channels are input directly through a single connector.

The ELCOM can be used as a passive eavesdropper on the controller network or, when needed, can become an active participant, making frequent requests for specific information. The ELCOM layer utilizes a simple logical masking scheme to identify required frames in an easily managed textual database which identifies where a unique message is within the frame. These methods allow for a short learning curve and easy manipulation using tools such as Microsoft Excel<sup>®</sup> where parameter group numbers (PGN), parameter identifiers (PID) or even direct address information can be added or modified. The ELCOM layer comes with many predefined databases, such as J1939 and OBDII, simplifying access to standard information.

Includes (4) 2-meter SAC-TRAN-MP-2 Transducer Cables (1-SAC-TRAN-MP-2-2).

## Accessories (Order Separately)

Order No.	Description
1-EGPS-5HZ-2	GPS Receiver - 5 Hz Update
1-EVBM-J1708-2	Vehicle Bus Module - J1708 Requires: (1) Extension Cable (not included)
1-EVBM-VPW-2	Vehicle Bus Module - J1850 VPW Requires: (1) Extension Cable (not included)
1-EVBM-KWP2000-2	Vehicle Bus Module - ISO 9141 KWP2000 Requires: (1) Extension Cable (not included)

## Cables (Order Separately)

Order No.	Description
1-SAC-EXT-MF-0.4-2	Extension Cable - Male/Female Connectors - 0.4 Meters Length
1-SAC-EXT-MF-2-2	Extension Cable - Male/Female Connectors - 2 Meters Length
1-SAC-EXT-MF-5-2	Extension Cable - Male/Female Connectors - 5 Meters Length
1-SAC-EXT-MF-10-2	Extension Cable - Male/Female Connectors - 10 Meters Length
1-SAC-EXT-MF-15-2	Extension Cable - Male/Female Connectors - 15 Meters Length
1-SAC-TRAN-MP-2-2	Transducer Cable - Male/Pigtail - 2 Meters Length
1-SAC-TRAN-MP-10-2	Transducer Cable - Male/Pigtail - 10 Meters Length

## Specifications

Parameter	Units	Value
Layer dimensions width length height	cm cm cm	18 14 2
Layer weight	kg	0.38
Temperature range	°C	-20 ... 65
Relative humidity range, non-condensing	%	0 ... 90
CAN protocol		ISO 11898, 2.0A and 2.0B
CAN baud rates	bps	1M, 500k, 400k, 250k, 125k, 100k, 50k and 41.6k
Transducer power voltage range (200 mA)	V	3 ... 12
Power consumption <sup>1</sup> no load EGPS-5HZ VBM	W W W	1.31 1.64 2.07

<sup>1</sup> Power consumption measurements include the efficiency of the power supply.

## Standards

Category	Standard	Description
Shock	MIL-STD-810F	Method 516.5, Section 2.2.2 Functional Shock - ground vehicle
Vibration	MIL-STD-202G	Method 204D, Test condition C (10 <i>g</i> swept sine tested from 5 Hz to 2000 Hz)

Europe, Middle East and Africa

**HBM GmbH**

Im Tiefen See 45

64293 Darmstadt, Germany

Tel: +49 6151 8030 • Email: [info@hbm.com](mailto:info@hbm.com)

The Americas

**HBM, Inc.**

19 Bartlett Street

Marlborough, MA 01752, USA

Tel: +1 800-578-4260 • Email: [info@usa.hbm.com](mailto:info@usa.hbm.com)

Asia-Pacific

**HBM China**

106 Heng Shan Road

Suzhou 215009

Jiangsu, China

Tel: +86 512 682 47776 • Email: [hbmchina@hbm.com.cn](mailto:hbmchina@hbm.com.cn)

© HBM, Inc. All rights reserved.  
All details describe our products in general form only.  
They are not to be understood as express warranty  
and do not constitute any liability whatsoever.

**measure and predict with confidence**

