

μ-CANSAS-B1

1-channel CAN Bridge amplifier

The μ -CANSAS-B1 is a 1-channel Bridge measurement amplifier with 24 Bit A/D-conversion, which transforms an analog sensor into an intelligent, distinctly identified digital smart sensor. The conditioned and digitized signal from analog sensors can be output as a CAN- or CANopen[®] data stream. The μ -CANSAS-B1 is particularly designed for use in extremely hot environments.



imc µ-CANSAS general characteristics

As a CAN-bus-based measurement engineering tool, the imc μ -CANSAS offers a selection of miniaturized measurement modules which process and digitize 1-channel sensor signals and output these as CAN-messages.

Fields of application

- For test rigs, vehicle testing, road trials and all-purpose measurement applications
- Deployable both in decentralized, distributed and in centralized measurement setups
- Operable with CAN-interfaces and CAN-data loggers from either imc or 3rd-party suppliers

Properties and capabilities

Operating conditions for imc μ -CANSAS-B1-L/AS:

- Extended temperature range: -40°C to +120°C, including condensation
- Ingress Protection rating: IP65
- Mechanically robust

CAN interface:

- Configurable baud rate up to 1 MBit/s
- Default configuration ex-factory: Baud rate=500 kbit/s and IDs: Master=2, Slave=3
- Galvanically isolated

Synchronization:

- Configurable CAN data rate
- Synchronizing of multiple as well as to a global CAN-logger: based on CAN messages (no Sync-signal required)

Power supply:

- Galvanically isolated power supply input
- DC 9 V to 50 V





Heartbeat-message:

- Configurable with cyclical "life-sign", e.g. for integrity check purposes in test rigs
- Contains checksum for configuration and serial number, e.g. for consistency monitoring (checking of whether the correct module is still being used, for instance in installations undergoing maintenance)

FindMe:

• Identification of a module by means of selective LED flashing (via configuration software; does not occupy any additional CAN message)

Software

Configuration:

- Using imc CANSAS software (free of charge), including dbc-export
- Autostart with saved configuration; also pre-configurable at factory
- The module's current configuration can be read out and exported by the software; For transfer of configuration via physical transport of the module; for back tracing and recovery.
- Supports the CANopen[®] protocol according "CiA[®] DS 301 V4.0.2" and "CiA[®] DS 404V1.2"; see "CANSAS CANopen[®]" for a detailed description of the supported features and settings.

Measurement operation:

- Data logger operation:
 - Software: imc STUDIO

Hardware: imc measurement system with CAN-Interface, e.g. imc BUSDAQ, imc C-SERIE, imc SPARTAN imc CRONOS device family (CRFX, CRC, CRXT)

• With any desired CAN-interfaces and CAN-loggers from 3rd-party suppliers

Order Code	article no.	housing	signal connection	CAN connection
CAN/µ-B1-L	11600003	μ-CANSAS housing	1x 7-pin LEMO.HGG.1B.307	2x 5-pin LEMO.HGG.0B.305
CAN/µ-B1-AS	11600010	μ-CANSAS housing	1x 8-pin Phoenix (MPT0,5/8) with waterproof cable grommet	1x 6-pin Autosport (AS208-35PA)
CAN/µ-H-B1	11600035	plastic DIN-Rail housing	plugable terminal block (Weidmüller)	plugable terminal block (Weidmüller)
CAN/µ-H-B1-2.5V	11600040	plastic DIN-Rail housing	plugable terminal block (Weidmüller)	plugable terminal block (Weidmüller)

Overview of the available variants

Schock resistance for imc µ-CANSAS-B1-L/AS:

- according to IEC 61373
 - Broad band random, long time test (4.33 g_{RMS} / 15h, 5 Hz to 250 Hz) Schock, half-sine (30.6 g_{RMS} / 18 ms, 18 schocks) Broad band random, functional test (0.55 g_{RMS} / 30min, 5 Hz to 250 Hz)



- according to IEC 60068-2-27
 - Schock, half-sine (60 g_{RMS} / 6 ms, 18 schocks) Schock, half-sine (75 g_{RMS} / 3 ms, 18 schocks) Schock, half-sine (85 g_{RMS} / 3 ms, 18 schocks) Schock, half-sine (100 g_{RMS} / 2.5 ms, 18 schocks)
- according to MIL STD810F
 Rail Cargo Vibration Exposure (0.486 g_{RMS} / 9 h, 1 Hz to 350 Hz)
 U.S. Highway Truck Vibration Exposure (2.12 g_{RMS} / 3 h, 10 Hz to 500 Hz)
 General Minimum Integrity (7.7 g_{RMS} / 3 h, 20 Hz to 2000 Hz)

Dimensions

imc $\mu\text{-}CANSAS\text{-}H\text{-}B1(\text{-}2.5V)$



imc µ-CANSAS-B1-L





Accessories and Connectors

Included accessories

- Calibration certificate with test equipment verification as per ISO 9001 (manufacturer's calibration certificate)
- Instruction manual, getting started with imc CANSAS (one copy per delivery)

Optional accessories

Power adaptor		
CANFT/POWER-P	AC/DC power adaptor, 24 V DC, 60 W, PHOENIX, cable for CAN and power supply, LEMO.0B to DSUB-9, power supply via PHOENIX	12100023

Connector: signals				
ACC/FGG.1B.307.CLAD62ZN	plug for the signal connection (FGG series)	13500096		
ACC/FEG.1B.307.CLAD62ZN	plug for the signal connection (FEG series), IP54	13500262		
ACC/GMF.1B.062.072.EN	protective IP65 cover for the LEMO 1B plug (FGG series)	13500098		
ACC/SENSORCABLE1-1M	signal cable 1 m LEMO.1B, IP54, unterminated cable end	13500255		
ACC/SENSORCABLE1-2M	signal cable 2 m LEMO.1B, IP54, unterminated cable end	13500256		
ACC/SENSORCABLE1-5M	signal cable 5 m LEMO.1B, IP54, unterminated cable end	13500257		

CAN: cable and connector		
ACC/FGG.0B.305.CLAD56ZN	plug for the CAN connection (FGG series)	13500245
ACC/GMF.0B.035.060.EN	bend relief and sealing for LEMO 0B (FGG series), IP65	13500272
ACC/CABLE-LEMO-LEMO-1M	cable for CAN and power supply, 2x LEMO.0B, 1 m length	13500228
ACC/CABLE-LEMO-LEMO-2M5	cable for CAN and power supply, 2x LEMO.0B, 2.5 m	13500229
ACC/CABLE-LEMO-LEMO-5M	cable for CAN and power supply, 2x LEMO.0B, 5 m	13500259
ACC/CABLE-LEMO-DSUB-2M5	cable for CAN and power supply, LEMO.0B/DSUB, 2.5 m	13500230
ACC/CABLE-LEMO-DSUB-5M	cable for CAN and power supply, LEMO.0B/DSUB, 5 m	13500258
ACC/CABLE-LEMO-DSUB-BAN-2M5	cable for CAN and power supply LEMO.0B/DSUB power supply via banana, 2.5 m length	13500231
ACC/CABLE-LEMO-DSUB-PHOE-2M5	cable for CAN and power supply LEMO.0B/DSUB power supply via PHOENIX, 2.5 m length	13500261
ACC/CAP-LEMO.0B	dust protection for LEMO.0B	13500232
ACC/CAP-LEMO.1B	dust protection for LEMO.1B	13500233
ACC/CANFT-TERMI	CAN Terminator 120 , LEMO.0B	13500242

Configuration package (USB)

CANFT/USB-P

12100018

USB-CAN interface (CAN: DSUB-9, USB 2.0); AC/DC power adaptor, 24 V DC, 60 W, connection via PHOENIX; CAN and power cable LEMO.0B/DSUB Power supply via PHOENIX, 2.5 m; CAN Terminator 120 , LEMO.0B; gender changer (DSUB-9) with integrated CAN terminator; imc CANSAS configuration software (via download), including COM library and LabVIEW (TM) VI

Miscellaneous

Calibration report set for each device; report set with manufacturer's calibration certificate and individual readings, as well as list of test equipment used; meets requirements of ISO 17025.

Technical Specs - µ-CANSAS-B1

Parameter	Value		Remarks		
Channel	1				
Measurement modes	full bridge				
	half bridge				
Sampling rate	2 kHz				
Analog bandwidth	840 Hz		-3 dB		
AD-conversion	24 Bit				
CANopen [®] Mode	"CiA [®] DS 301 V4.0.2" and "CiA [®] DS 404V1.2" supports 1 PDO in INT16, INT32, and FLOAT		CANopen [®] not with CAN/µ-H-B1-2.5V		
Input ranges	±200 mV/V, ±100 mV/V, ±50 mV/V, ±20 mV/V, ±10 mV/V, ±5 mV/V, ±2 mV/V,±1 mV/V				
	±0,5 mV/V		not with variant with bridge supply = 2.5 V		
Bridge supply	5 V DC		max 210 mW, short-circuit protection		
	2.5 V DC		variant: CAN/µ-H-B1-2.5V		
Isolation	60 V / 500 V		long-term / 10 s		
Input overvoltage protection	40 V / 100 V		long-term / 1 s		
Min. bridge impedance	120		I _{max} =42 mA		
Input impedance	5 M 10 k		operating mode upon overvoltage or deactivated (power down)		
Gain error	<0.1%		of measured value		
Offset error	<2 µV/V		after bridge balancing for ranges: <±10 mV/V		
	<0.02%		of selected range, for ranges ±200 mV/V to ±10 mV/V with electrically controlled environments		
	<0.08%		in cases of HF interference with unshielded installations (applies for variant µ -CAN-H- B1(-2.5V), only)		
Offset drift	0.04 µV/V/K				
Noise	0.22.3/4/		full bridge, full bandwidth		
	0.32 μν/ v _{rms} 0.64 μV/V _{rms}		variant: bridge supply 2.5 V		
Power supply of the module					
Parameter	Value tvp.	min. / max.	Remarks		
Power supply		9 V to 50 V DC			
Power consumption	1 W	1.5 W			



Operating conditions					
Parameter	Value		Remarks		
Operating temperature	-40°C to 120°C		CAN/µ-B1-L/AS		
	-20°C to 85°C		CAN/μ-H-B1(-2.5V)		
Dimensions (W x H x D) with / without terminal connection	40 x 20 x 82.5 / 70.5 mm 40 x 20 x 104 / 60 mm		CAN/µ-B1-L CAN/µ-B1-AS		
	17.5 x 120 x 114 mm		CAN/µ-H-B1(-2.5V)		
Weight	0.1 kg 0.08 kg		CAN/µ-B1-L CAN/µ-B1-AS		
Parameter	Value	I	Remarks		
Terminal connection					
CAN / Supply	2x LEMO 5-pin type: HGG.0B.305 1x 6-pin Autosport type: AS208-35PA plugable terminal block (Weidmüller)		CAN/µ-B1-L CAN IN and OUT CAN/µ-B1-AS CAN OUT CAN/µ-H-B1(-2.5V)		
Measurement input	1x LEMO 7-polig Typ: HGG.1B.307 plugable terminal block (Weidmüller)		CAN/µ-B1-L CAN/µ-H-B1(-2.5V)		
LEMO pin configuration	input CAN/µ-B1-L, LEMO.1B:		CAN / supply CAN/µ-B1-L, LEMO.0B:		
	7 +SENSE			_	
	+IN 1 6 -SENSE -IN 2 5 HB +SUPPLY 3 4 -SUPPLY(GND)		+POWER 1		
			-POWER 2 O O 5 CAN GND		
			CANH 3 O Q 4 CANL		
	Chassis		Chassis		
Plugable terminal block (Wei	dmüller)		minal block	Pin	configuration
1 2 3 16 1	7 18	u	pper block	1	CAN High
Code 0 Code 1 Cod	r-10 e 5		middle code 1		CAN GND
					CAN Low
serial number		u	upper block front		+SUPPLY
					-SUPPLY
EN Isotor		code 0		6	CAN Reset
STATUS		block below		7	+SENSE
00			front	8	+VB
<i>19-H-S</i>			code 2	9	+IN
			block below		-IN
			middle		-VB
			code 3		-SENSE
			block below		-IN
			back		HB
			code 4		n.c.
	10-11-12 13-14-15	u	upper block		CAN High
7-8-9			back		CAN GND
Code 2			code 5	18	CAN Low