

# imc CANSASfit-ENC-6

#### 6 channel CAN-based measurement module for pulse signals and incremental encoder sensors

The ENC-6 module from the CANSAS*fit* series is a 6 channel pulse counter unit, suited to measure RPM, based on incremental encoder signals. It is generally capable to interface with any type of sensors that deliver pulse signals and can derive output values such as:



CANFT/ENC-6

- RPM, speed, angle, displacement
- frequency, events, time, PWM

Those calculated and scaled measurement values will be output via CAN-Bus. The sensor signal are subjected to analog signal conditioning with differential amplifiers, filters and configurable detection thresholds, in order to derive reliable and robust digital signals.

#### Highlights

- Per-channel differential amplifier and filter, adjustable thresholds and hysteresis
- 2 galvanically isolated groups, each with 3 channels and additional index track
- Two-track processing of quadrature encoders with and without index
- Isolated sensor supply 5 V / 12 V to power active transducers
- Processed values based on high-resolution time measurements with 100 MHz
- 2 MHz analog bandwidth, output rate: max. 1 kSps/channel
- High temperature durability, operating temperature: -40°C to +125°C
- Sealed against dust and moisture as per IP65
- Robust, compact and miniaturized
- Click mechanism providing simultaneous mechanical and electrical coupling

## **Typical applications**

Robust test measurement for mobile applications at high temperatures and in rugged environments. Particularly on-board vehicles such as in drive tests, under the engine hood.

- Incremental encoder sensor (single or dual-track encoder, quadrature processing and sense of rotation detection, with and without index)
- Sensors with complementary digital outputs (e.g. RS485)
- Passive inductive transducers with analog output signal
- RPM measurement with magnetic pickup coupling, toothed wheel and missing teeth
- Light barrier



## imc CANSASfit general functionalities and specifications

As a CAN-Bus-based test and measurement tool, the imc CANSAS*fit* series offers a selection of measurement modules which precondition and digitize sensor signals and output these as CAN-messages. Their design, the resistance to extreme environmental conditions and the supported sensors and signals make them particularly suited for applications in the fields of automotive engineering, vehicle testing, road trials and measurements on mobile machines.

imc CANSAS*fit* modules can be mechanically and electrically attached to each other by means of a click mechanism. When the module connectors are open, this is accomplished without the need for tools and without additional connecting cables.

## **Application fields**

- Ideal for vehicle testing and road trials
- Deployable in both distributed installations and centralized measurement setups
- Operable with CAN interfaces and CAN data loggers from either imc or third-party suppliers

## **Properties and capabilities**

Operating conditions:

- Operating temperature: -40°C to +125°C, condensation allowed
- Ingress protection rating: IP65
- Pollution degree (internally): 2; according to IEC 61010-1:2010
- Shock resistance in accordance with MIL STD810F

#### CAN-Bus:

- Configurable Baud-rate (max. 1 Mbit/s)
- Default configuration ex-factory: Baud rate=500 kbit/s and IDs: Master=2, Slave=3
- Galvanically isolated

Sampling rates and synchronization:

- Configurable CAN data rate
- Simultaneous sampling of all module's channels

#### Power supply:

- Wide range supply voltage, see technical specs
- LEMO.0B.305 sockets (IN / OUT) in conjunction with CAN-Bus signals

Onboard signal processing (depending on module type):

- Low pass filter
- Anti-Aliasing Filter (AAF) automatically adapted to the output rate
- Averaging filter
- Multi functional status LED, global or channel-wise (depending on module type)

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)



## *fit*-series: versatile, click-together module block assemblies

Click mechanism:

- Multiple modules connected in a central block: mechanically and electrically (CAN and power supply)
- No need for tools or additional connection cables
- To maintain the degree of protection, the assembly of a complete system consisting of several modules must be carried out in a controlled environment (e.g. also sealing cap for click connectors).

Mounting options:

• Fastening eyelets provided for installation with cable ties, srews or bolts



imc CANSASfit modules connected in a block

(click mechanism)



Latching mechanism and protective cover for click mechanism

## Software

Configuration:

- Using imc CANSAS software (free of charge), including dbc-export
- Autostart with saved configuration; also pre-configurable at factory

#### Measurement operation:

- Data logger operation:
  - Software:imc STUDIOHardware:imc measurement system with CAN-Interface, e.g.imc ARGUSfit, imc BUSDAQ, imc C-SERIES, imc SPARTANimc CRONOS device family (CRFX, CRC, CRXT, CRSL)
- With any desired CAN-interfaces and CAN-loggers from 3rd-party suppliers

## imc CANSASfit-ENC-6

**Technical Data Sheet** 



#### **Overview of available variants for ENC-6**

Order Code	Signal connection	CAN connection	article number
CANFT/ENC-6	LEMO.1B.307	LEMO.0B.305	12100005

## Mechanical drawings with dimensions



Module shown in standard operating position (terminal connections upwards)



#### **Included accessories**

Documents
Getting started with imc CANSAS fit (one copy per delivery)
Device certificate
Miscellaneous
Miscellaneous 6x ACC/CAP-LEMO.1B, 13500233 (protective cover for LEMO.1B sockets)

### **Optional accessories**

Power supply: AC/DC power adaptor (imc CANSAS <i>fit</i> power set)				
CANFT/POWER-P	AC/DC power adaptor, 24 V DC, 60 W, PHOENIX, cable for CAN 12100023 and power supply, LEMO.0B to DSUB-9, power supply via PHOENIX			
Connector: signals				
ACC/FGG.1B.307.CLAD62ZN	plug for the signal connection (FGG series <sup>1</sup> )	13500096		
ACC/FEG.1B.307.CLAD62ZN	plug for the signal connection (FEG series <sup>1</sup> ), IP54	13500262		
ACC/GMF.1B.062.072.EN	protective IP65 cover for the LEMO 1B plug (FGG series)	13500098		



CAN: cable <sup>1</sup> and connector		
ACC/FGG.0B.305.CLAD56ZN	plug for the CAN connection (FGG series <sup>2</sup> )	13500245
ACC/GMF.0B.035.060.EN	protective IP65 cover for LEMO 0B plug (FGG series <sup>2</sup> )	13500272
ACC/CABLE-LEMO-LEMO-2M5	CAN + Power cable 2x LEMO.0B 2.5 m	13500229
ACC/CABLE-LEMO-DSUB-2M5	CAN + Power cable LEMO.0B/DSUB 2.5 m	13500230
ACC/CABLE-LEMO-DSUB-BAN-2M5	CAN + Power cable LEMO.0B/DSUB/PWR power supply via banana, 2.5 m	13500231
ACC/CABLE-LEMO-DSUB-LEMO-1B	CAN + Power cable LEMO.0B/DSUB power supply via LEMO.1B.302 for the 15V/24V power adaptor (e.g. CRPL/AC-ADAPTER-60W): G-coded	13500368
ACC/CABLE-LEMO-DSUB-LEMO-1BE	CAN + Power cable LEMO.0B/DSUB power supply via LEMO.1B.302 for 48 V power adaptor (ACC/AC-ADAP-48-150-1B): E-coded	13500296
ACC/CABLE-LEMO-LEMO-PWR-0M5	CAN + Power cable 2xLEMO.0B 0.5 m, with power supply for separate segments via banana jacks	13500324
ACC/CAP-LEMO.0B	protective IP65 cover for the LEMO 0B socket	13500232
ACC/CAP-LEMO.1B	protective IP65 cover for the LEMO 1B socket	13500233
ACC/CANFT-TERMI	CAN Terminator 120 Ω, LEMO.0B plug	13500242
ACC/CANFT-RESET	CAN Reset plug, manual reset via click connector	13500421
Mounting accessories		
CANFT/BRACKET-DIN	Mounting on DIN-Rail (top hat rail) imc CANSASfit	12100029
CANFT/BRACKET-MAG	Mounting with magnet system for imc CANSASfit	12100030
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#### imc CANSAS*fit* configuration package (USB)

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  $\Omega$ , LEMO.0B; gender changer (DSUB-9) with integrated CAN terminator; imc CANSAS configuration software (download), including COM library and LabVIEW (TM) VI

To maintain the degree of protection, the assembly of a complete system consisting of several modules must be carried out in a controlled environment (e.g. also sealing cap for click connectors). Further detailed instructions for handling can be found in "Getting Started" and in the manual for imc CANSAS modules.

1 other cable lengths available

CANFT/USB-P

<sup>&</sup>lt;sup>2</sup> The LEMO plug series FGG and the FEG series are both compatible with the module's terminals. The FEG plug model has an additional sealing lip which ensures an IP54 grade seal when connected. The protection rating provided by the FGG model when connected is IP50. The measurement module's protection rating remains at IP65. The FGG plug could additionally be equipped with a protection grommet (e.g. 13500098) to achieve the protection rating IP65 when connected.

# **Technical Specs - imc CANSASfit ENC-6**

## General

Input, measurement mode		
Parameter	Value	Remarks
Channels	6	2 isolated groups: each with 3 channels, additional index track and sensor supply
Measurement modes	RPM (rotational speed)	
	angle	differential, summarized, absolute (0360°, with zero-impulse)
	velocity	
	displacement	differential, integrated with zero-impulse
	frequency	
	time	individually selectable edge for start/stop condition
	event-counter	differential, integrated
	PWM	
	missing tooth	RPM with interpolation of 1 or 2 missing teeth
Signal encoder types	single-track encoder	without direction detection; with / without zero-pulse; usable on inputs 1 to 6; all relevant modes
	dual-track encoder	with direction detection; with / without zero-pulse; 4-slope evaluation (quadrature) usable on inputs 1Y & 4Y
Zero-pulse (reference position)	separate index signal	fully conditioned index track for each group of 3 channels
Signal conditioning	differential amplifier filter	individually for all 6 channels
	detection threshold	
	hysteresis	



Connections				
Parameter	Value			Remarks
Inputs	compatible socket type			recommended plug
CAN / power supply	LEMO.0B 5-pin			FEG.0B.305
Measurement input		LEMO.1B 7	-pin	FEG.1B.307
LEMO pin configuration				
CAN and power supply:	+POWER 1 -POWER 2 CAN H 3 Chassis			
Measuring input:		Input 1	7 -IN 1 (V-tr	ack)
	+IN_1 () -IN_1 () +SUPPL	K-track) 1 K-track) 2 Y_A 3	6 +IN_1 (Y-tr 5 +INDEX_A 4 GND_A	<u>ack)</u>
	1000000000000000000000000000000000000			
	+SUPPL	Y_A 3	4 GND_A	_
	Pin	input 1, 4	input 2,3 5,6	inputs 13: isolated group A with INDEX_A, SUPPLY_A, GND_A
	1	+IN (X)	+IN	
	2	-IN (X)	-IN	inputs 46: isolated group B
	3	+SUPPLY	+SUPPLY	
	4	GND	GND	for inputs 1, 4 apply:
	5	+INDEX	+INDEX	also for dual-track encoder (X, Y),
	6	+IN (Y)	reserved	
	7	-IN (Y)	n.c.	INDEX: single-ended connection (reference: GND_A/B)

**Note:** Since the Index-signal can only be applied at one terminal per group, the pins allocated to the index track on the other two terminals must remain unconnected. In order to prevent picking up interference or additional damping of the signal due to cable capacitance, no unconnected lines should be connected to the open pins either.

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Sampling rate, Bandwidth, Filter			
Parameter	Value	Remarks	
Sampling rate	≤1 kHz	individual per channel configurable	
Analog bandwidth	2 MHz	analog signal conditioning, -3 dB	
Time resolution	10 ns 100 MHz clock	clock frequency of the counter for primary time measurement	
Stability of primary oscillator		100 MHz oscillator	
	<100 ppm Ageing <5 ppm / year	over full temperature range	
Output format	16/32 Bit Integer	individual per channel configurable	
Isolation			
Parameter	Value	Remarks	
Isolation		no individual isolation of the channels among each other, but isolation of the channel groups among each other	
CAN-bus	±60 V	test voltage: ±300 V (10 s)	
power supply input	±60 V	test voltage: ±300 V (10 s)	
analog input and sensor supply	±60 V		
channel-to-channel	±60 V	between channel groups	
Isolated channel groups	2	each group with 3 channels, index and sensor supply; groups isolated among each other	



## **Measurement mode**

Analog Signal contactoring				
Parameter	Value ty	p. ı	min. / max.	Remarks
Number of fully conditioned input tracks	10			2 isolated groups with 3 channels each, 1 out of 3 is equipped with XY-tracks (quadrature), additional index track
Input configuration		differentia	al	all x- and y-tracks
		single-end	ed	index-track (reference: GND_A/B)
Input-voltage range		±12 V		linear range
		±50 V		max range
Overvoltage protection		±60 V		permanently
Input coupling		DC		
Input impedance	170 kΩ 810 kΩ			diff., linear range (±12V) with ±50 V input voltage
Common mode input voltage	max. ±20 V		V	referenced to GND_A/B
CMRR	70 dB		50 dB	DC, 50 Hz
	60 dB 50 dB		50 dB	10 kHz
Analog bandwidth	2 MHz			-3 dB
Analog filter	bypass (without filter)		t filter)	configurable individually per channel
	20 kHz, 2 kHz, 200 Hz		200 Hz	Butterworth, 2. order
Detection threshold	-12 V to + 12 V		2 V	individually configurable for each channel
				identical for XY tracks
Hysteresis		min. 100 n	nV	configurable individually per channel
Switching delay		500 ns		signal: 100 mV square wave
Sensor supply				
Parameter		Value		Remarks
Configuration options	2 selectable settings		ttings	selectable for each 3-channel-group (A/B): SUPPLY A/B:
	5 V / 12 V			groups galvanically isolated
Output voltage	voltage	current	power	total consumption for each 3-channel-group
	+5 V	100 mA	0.5 W	(A/B)
	+12 V	42 mA	0.5 W	
Short-circuit protection	unl	imited dur	ation	to output voltage reference ground (GND_A/B)
Accuracy of output voltage		2%		at terminals, no load over the entire temperature range
Sensor supplyParameterConfiguration optionsOutput voltageShort-circuit protectionAccuracy of output voltage	Value2 selectable settings5 V / 12 Vvoltagecurrent+5 V100 mA0.5 W+12 V42 mA0.5 Wunlimited duration2%		ttings , power 0.5 W 0.5 W ation	Remarks   selectable for each 3-channel-group   (A/B): SUPPLY_A/B;   groups galvanically isolated   total consumption for each 3-channel-group   (A/B)   to output voltage reference ground (GND_A/B   at terminals, no load   over the entire temperature range

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iuc.	Remarks
65	dust- and splash water proof
o +125 °C	internal condensation temporarily allowed
2	
x 53 mm	including mounting flanges and click mechanism
3 kg	
	10e 65 0 +125 °C 2 2 x 53 mm 8 kg

Power supply of the module			
Parameter	Value typ.	min. / max.	Remarks
Input supply voltage		7 V to 50 V DC	after power up
		9.5 V to 50 V DC	upon power up
			under conditions of IP65
			(humidity): max. 35 V
Power consumption	1.8 W		without sensor supply
		3.8 W	
Power supply options	via adjacent module		module connector (click mechanism)

Max. number of modules for direct coupling (block size with click mechanism)		
Parameter	Value	Remarks
Max. number of modules	8	limited by termination of internal CAN-Bus
		backbone (click junction)
Pass through power limits fo	r directly connected modules (click-r	nechanism)
Parameter	Value	Remarks
Max. current	4 A	at 25 °C
		current rating of click connector
	-20 mA/Κ·ΔΤ <sub>a</sub>	derating with higher operating temperatures: $T_a$ ;
		ΔT <sub>a</sub> =T <sub>a</sub> -25 °C
Max. power		equivalent pass through power at 25 °C
	48 W at 12 V DC	typ. DC vehicle voltage
	96 W at 24 V DC	AC/DC power adaptor and installations
	24 W at 12 V DC	at 125 °C
	48 W at 24 V DC	

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Available power for supply of additional modules via CAN-cable (LEMO.0B, "down stream")		
Parameter	Value	Remarks
Max. current	6.5 A	at 25 °C
		current rating of LEMO.0B connection (CAN-IN, CAN-OUT);
		assuming adequate wire cross section
	-15 mA/K·ΔT <sub>a</sub>	derating with higher operating temperatures: $T_{a};$
		ΔT <sub>a</sub> =T <sub>a</sub> -25 °C
Max. power		equivalent pass through power at 25 °C
	78 W at 12 V DC	typ. DC vehicle voltage
	156 W at 24 V DC	AC/DC power adaptor and installations
	60 W at 12 V DC	at +125 °C
	120 W at 24 V DC	