

imc C-SERIES: CL-7016-FD

Universal and powerful compact measurement system



device type: CL-7016-FD, 16 analog measurement inputs

The CL-7016 model of the imc C-SERIES is an 16-channel universal measurement system, ideal for direct connection of bridge type sensors and strain gauges, voltage- and current signals, thermocouples and PT100. Additional pulse counter inputs support direct measurement of RPM, velocity or displacement or event counting. Two integrated CAN FD nodes allows communication with control units (ECUs) and acquisition of vehicle or machine data, CAN based sensors or additional CAN measurement modules of the imc CANSAS series.

imc C-SERIES - complete, compact and portable measurement devices

The imc C-SERIES is a family of device models each having a fixed hardware configuration. These measurement systems can operate in conjunction with a connected PC (via Ethernet) for setup, data storage and visualization, or in autarkic stand alone mode. In case of power outages, full data integrity on the built-in Flash removable memory volume is ensured by means of UPS buffering, which ensures the safe termination and storage of all open measurement data files.

The devices in a flat "CL" portable housing with carrying straps offer a permanently installed Display.

All C-SERIES-FD devices come standard with two CAN interfaces, which can be operated both in standard-CAN mode and in extended CAN FD configuration (FD: flexible Data Rate with an extended data rate of up to 8 MBaud). Since the operation mode can be software-configured separately for each node, the user benefits from a maximum flexibility and 100% backward compatibility with predecessor models such as the C-SERIES-N.



Highlights

- Integrated CAN FD-Interface
- Internal 3" graphic display for control and visualization, dimension of the Display L x W: 6.7 x 3.5 cm
- Real-time signal processing and closed loop control and test automation with imc Online FAMOS
- Counter inputs (measurement of RPM, speed, angle, time, events etc.)
- Digital inputs and outputs
- Analog outputs (DAC)
- Data storage to onboard flash media (CF card) or network harddrive (NAS etc.)
- Complex triggering system, PC independent
- Optional internal WiFi (WLAN) adaptor
- Supports platform independent remote access via standard interner browser (optionally integrated imc REMOTE Webserver)
- Networking (TCP/IP) and synchronizable with other imc measurement systems via:
 - isolated Sync-Signal (DCF-77, IRIG-B)
 - network based via NTP
 - GPS
- Measurement channel extension via direct connection of CAN based measurement modules of the imc CANSAS series
- In conjunction with the operating software imc STUDIO the devices are immediately ready to take measurements with all functionality supported.

Overview of the available CL-7016 devices

Order code	article no.	housing	analog channels	properties
CL-7016-FD	14000119	CL portable	16	CAN FD and NiMH batteries
CL-7016-FD-ET	14100058	housing		for extended temperature range

Extra option (factory order option)

• Internal WiFi-adaptor

Mechanical drawings with dimensions

• CL portable housing (270 x 85 x 300 mm)





Software minimum requirements

Operation of the "FD" series devices requires operating software of the following group: imc STUDIO 5.0 R9 associated with firmware and driver package imc DEVICES 2.9 R6.



Included accessories

AC/DC power adaptor 110-230V AC (with appropriate LEMO plug) article no				
ACC/AC-ADAP-24-60-0B	24 V DC, 60 W, LEMO.0B.302	13500246		
DSUB-15 plug				
8x ACC/DSUBM-UNI2	DSUB-15 plug with screw terminals for 2-channel current- ¹ , voltage- and bridge measurement as well as temperatures with PT100 and thermocouples with integrated cold junction compensation (CJC)	13500169		
1x ACC/DSUBM-DI4-8	DSUB-15 plug for 8 digital inputs	13500174		
1x ACC/DSUBM-DO8	DSUB-15 plug for 8 digital outputs	13500173		
1x ACC/DSUBM-ENC4	DSUB-15 plug for 4 incremental inputs	13500171		
1x ACC/DSUBM-DAC4	DSUB-15 plug for 4 analog outputs	13500177		
Documents				
Getting started with imc C-SERIES (one copy per delivery)				
Device certificate				

Miscellaneous

1x Ethernet network cable with latch protection (uncrossed, 2 m)

1x LEMO.0B plug (ACC/POWER-PLUG3, imc article no. 13500033)

Optional accessories

DSUB-15 plug						
ACC/DSUBM-I2	DSUB-15 plug for 2-channel current measurement (20 mA)	13500180				
ACC/DSUBM-ICP2I-BNC-S	DSUB-15 plug for 2 IEPE/ICP sensors, BNC connection, isolated, slow	13500293				
ACC/DSUBM-ICP2I-BNC-F	DSUB-15 plug for 2 IEPE/ICP sensors, BNC connection, isolated, fast	13500294				
Mounting brackets for fi	Mounting brackets for fixed installations					
C/CL-BRACKET-180	mounting bracket 180° with straps; for installation of CL housing onto a base plate with fastening straps	14000065				
Documents						
SERV/CAL-PROT	Calibration protocol per amplifier; imc manufacturer calibration certificate with measurement values and list of calibration equipment used (pdf).	150000566				
SERV/CAL-PROT-PAPER	Calibration protocol per amplifier (paper print)	150000578				
	imc manufacturer calibration certificate with measurement values and list of calibration equipment used with signature and seal.					
Device certificates and calibration protocols: Detailed information on certificates supplied, the specific contents, underlying standards (e.g. ISO 9001 / ISO 17025) and available media (pdf etc.) can be found on our website, or you can						

contact us directly.

Further accessories (see separate price list of the accessories)

Recommended and verified removable flash storage media as well as GPS-receiver (with DSUB-9 connection)

¹ Single-ended current measurement, for differential measurement an external shunt or the appropriate connector (ACC/DSUBM-I2) is necessary

General Technical Specs

Terminal connection		
Parameter	Value	Remarks
Terminal connection		analog inputs
	8x DSUB-15	
Terminal connection	1x DSUB-15	8 digital inputs
DI, DO, INC, DAC	1x DSUB-15	8 digital outputs
	1x DSUB-15	4 counter inputs
	1x DSUB-15	4 analog outputs
Further terminal connection	RJ45	Ethernet (100 Mbit), PC/network
	CF-Card Slot	removable storage
	2x DSUB-9	two CAN FD nodes
	DSUB-9	external GPS module
	BNC	synchronization
	LEMO FGG.0B.302	supply
	LEMO FGG.0B.306	REMOTE
Weight	approx. 3.5 kg	
Dimensions (WxHxD) in mm	270 x 85 x 300	
Power supply	Value	Remarks
Power supply	10 V to 32 V DC	
Max. power consumption	<35 W	
Isolation of supply input	isolated	
AC/DC adaptor	110 V to 230 V AC	external adaptor included in delivery
Auto start upon power up	configurable	automatic start of measurement

UPS and Data integrity	Value	Remarks
Autarkic operation without PC	✓	
Self start (automatic data acquisition operation)	configurable	timer, absolute time, automatic start when power supply is available
Auto data-saving upon power outage	~	buffering (UPS) with "auto-stop": auto-stop of measurement, data storage and automatic shutdown
UPS	integrated	NiMH batteries, with automatic charge control
UPS coverage	complete system	
UPS delay per power outage	30 s (Default), configurable	"buffer time constant": required duration of a continuous outage that will trigger auto shutdown procedure
Effective buffer capacity	≥55 Wh	typ. 23°C, battery fully charged
Max. buffer duration	typ. 90 min.	total buffer duration depending on device variant, total power consumption ≤35 W
Minimum charging for 1 min. buffer duration	typ. 17 min	typ. 23°C, with empty battery
Additional power consumption during charging time	3.5 W (typ.)	device activated
Charging power	2.5 W (typ.)	device activated
Charging time ratio: charge / discharge	buffer time · 1.2 · (total power / 2.5 W)	worst case example: total power consumption of system 35 W, buffer duration 1 min., resulting charging time typ. 17 min.
Charging time for complete battery recovery	36 h	device activated



Data acquisition, trigger		
Parameter	Value	Remarks
Max. aggregate sampling rate	400 kS/s	
Channel individual sampling rates	selectable in 1–2–5 steps	
Number of sampling rates: analog channels, DI and counter	2	usable simultaneously in one configuration
Number of sampling rates:		
fieldbus channels	arbitrary	
Number of sampling rates: virtual channels	arbitrary	data rates generated via imc Online FAMOS (e.g. via reduction)
Monitor channels	✓ of the types: analog, DI and counter (incremental counter) and CAN	doubled channels with independent sampling and trigger settings
Intelligent trigger functions	~	e.g. logical combination of multiple channel events (threshold, transition) to create triggers that start and stop acquisition of assigned channels
Multi.triggered data acquisition	✓	multiple trigger-machines and multi-shot
Independent trigger-machines	48	start/stop, arbitrary channel assignment
Direct onboard data reduction: arithmetic mean, min, max.	~	
Extensive real-time calculation and control functions	~	included in standard delivery (via imc Online FAMOS)
External GPS signal receiver	0	
Internal WiFi (WLAN) adaptor	O IEEE 802.11g (1 antenna) max. 54 Mbit/s	

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Maximum channel count per device								
Active channels		512	active channels of the current configuration: Total sum of analog, digital, fieldbus and virtual channels as well as possible monitor channels					
Fieldbus channels		1000	Number of defined channels (active and passive); Currently activated channels are limited by the total number of activated channels (512).					
Process vector variables		800	The process vector is a collection of single-value variables, each containing the latest current measured values. A process vector variable is automatically created for each channel.					
		without mon	itor chanr	nels	with	monitor	channels	
Channel type	determined by	limit (aktive+passive)	activated total limit ac e) activated (aktive+passive)		activated	total activated		
Analog channels	depending device type	824	824		Channel Monitor	824 824	1648	
Incremental counter	standard	4	4		Channel Monitor	4 4	4	
Digital DI-Ports	standard	1	1	512	Port Monitor	1 1	1 1	512
Digital DO/DAC- Ports	standard	2	2	512	Port	2	2	512
Fieldbus- channels	definable (dbc)	1000	512		Channel Monitor	1000	512	
Virtual channels (OFA)	definable (OFA)	-	512		-	-	512	

DI-ports (respectively channels) have monitor-ports, DO/DAC-ports in contrary do not have monitor-ports

Storage, signal processing				
Parameter	Value	Remarks		
Internal flash storage	CF-card	removable cover for the CF slot		
Removable flash storage media	CF	recommended media available at imc; the specified operating temperature range of the media is relevant		
Storage on NAS (network storage)	~	alternatively to onboard Flash storage		
Arbitrary memory depth with pre- and post trigger	~	maximum pretrigger limited by size of Circular Buffer RAM; posttrigger only limited by available mass storage (Flash)		
Circular buffer mode	~	cyclic overwrite of circular buffer memory on mass storage media		
Synchronization	DCF 77	Master / Slave		
	GPS	via external GPS-receiver		
	IRIG-B	Π		
	NTP	via network		
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Parameter	Value	Remarks			
Operating environment	dry, non corrosive environment within specified operating temperature range				
Rel. humidity	80% up to 31°C, above 31°C: linear declining to 50%	according IEC 61010-1			
Ingress protection rating	IP20				
Pollution degree	2				
Operating temperature (Standard)	-10°C to +55°C	without condensation			
Operating temperature (extended: "-ET" version)	-40°C to +85°C	condensation temporarily allowed			
Shock- and vibration resistance	IEC 61373, IEC 60068-2-27 IEC 60068-2-64 category 1, class A and B MIL-STD-810 Rail Cargo Vibration Exposure U.S. Highway Truck Vibration Exposure				
Extended shock- and vibration resistance	upon request	specific tests or certifications upon request			

Synchronization and time base

Time base of individual device without external synchronization					
Parameter	Value typ.	min. / ma	ax.	Remarks	
Accuracy RTC		±50 ppm	ı	not calibrated (standard devic	ces), at 25°C
		1 µs (1 pp	m)	calibrated devices (upon requ	est), at 25°C
Drift	±20 ppm	±50 ppm	า	-40°C to +85°C operating tem	perature
Ageing		±10 ppm	า	at 25°C; 10 years	
Time base of individ	ual device with e	external synchr	roniza	tion signal	
Parameter	GPS	DCF77		IRIG-B	NTP
Supported formats	NMEA / PPS ⁽¹⁾			B000, B001 B002, B003 ⁽²⁾	Version ≤4
Precision		±	1 µs		<5 ms after ca. 12 h ⁽³⁾
Jitter (max.)		±	8 µs		
Voltage level	TTL (PPS ⁽¹⁾) RS232 (NMEA)		5 V TTL level		
Input impedance	1 kΩ (pull up)		20	kΩ (pull up)	
Input connection	DSUB-9 "GPS" not isolated	(te	BNC "SYNC" (isolated) (test voltage: 300 V, 1 min.)		RJ45 "LAN"
Cable shield connection		B (n	BNC: isolated Signal-GND (marked with yellow ring)		
Synchronization of n	nultiple devices	via DCF (Maste	er/Slav	ve)	
Parameter	Value typ.	min. / max.	Rem	arks	
Max. cable length		200 m	200 m BNC cable type RG58 (propagation delay be considered)		delay of cable needs to
Max. number of devices		20	20 only slaves		
Common mode SYNC not-isolated	0 V	with non-isolated BNC connector: devices must ha same ground voltage level, otherwise signal integr issues (signal artifacts and noise) may result		levices must have the se signal integrity ay result	
SYNC isolated		max. 50 V with isolated BNC connector: SYNC-signal is alrea internally isolated, for reliable operation even wit different ground voltage level (ground loops)		signal is already ation even with nd loops)	
Voltage level	5 V				
DCF input/output	"SYNC" co	"SYNC" connection			

(1) PPS (Pulse per second): signal with an impulse >5 ms is necessary

(2) using BCD information only

(3) Max. value, concerning the following condition: first-synchronization

CL-7016-FD analog inputs

Inputs, measurement modes					
Parameter	Value	Remarks			
Inputs	16				
Measurement modes	voltage measurement	ACC/DSUBM-UNI2			
	current measurement	Single-ended (internal shunt) or shunt plug ACC/DSUBM-I2			
	thermocouple measurement PT100 (3- and 4-wire configuration)				
	bridge sensor				
	strain gauge	full, half, quarter bridge			
	current-fed sensors (IEPE/ICP)	with DSUB-15 expansion plug: (ACC/DSUB-ICP2, not isolated ACC/DSUBM-ICP2I-BNC-S/-F, isolated)			

Sampling rate, Bandwidth, Filter, TEDS					
Parameter	Value	Remarks			
Sampling rate	≤100 kHz	per channel			
Bandwidth	0 Hz to 48 kHz 0 Hz to 30 kHz 0 Hz to 10 Hz	-3 dB -0.1 dB -3 dB for temperature measurement			
Filter (digital)					
cut-off frequency characteristic type and order	10 Hz to 20 kHz	Butterworth, Bessel low pass or high pass filter: 8th order band pass: LP 4th and HP 4th order Anti-aliasing filter: Cauer 8th order with $f_{cutoff} = 0.4 f_{s}$			
Resolution	16 Bit	internal processing 24 Bit			
TEDS Transducer Electronic Data Sheets	conforming to IEEE 1451.4 Class II MMI	esp. with ACC/DSUBM-TEDS-xx (DS2433) not supported: DS2431 (typ. IEPE/ICP sensor)			

General

Value typ.	min. / max	Remarks
		permanent, differential
	±80 V	input range >±10 V or device off
	±50 V	input range ≤±10 V
D	C	
differ	ential	
11	MΩ	range >±10 V
20	MΩ	range ≤±10 V
		for IEPE/ICP-expansion plug
+5 V	±5 %	independent of integrated
0.26 A	0.2 A	sensor supply, short-circuit protected
1.0 Ω	<1.2 Ω	power per DSUB-plug
	Value typ. D differ 1 f 20 +5 V 0.26 A 1.0 Ω	Value typ. min. / max ±80 V ±50 V DC DC differential 1 MΩ 20 MΩ 0.26 A 1.0 Ω <1.2 Ω



Voltage measurement			
Parameter	Value typ.	min. / max.	Remarks
Input range	±50 V, ±25 V, ±1 ±1 V to	0 V, ±5 V, ±2.5 V, o ±5 mV	
Maximum input voltage		-11 V to +15 V	between ±IN and CHASSIS; input range ≤±10 V
Gain error	0.02 %	0.05 %	of the measured value, at 25 °C
Gain drift	10 ppm/K·ΔT _a	30 ppm/K·ΔT _a	$\Delta T_a = T_a - 25^{\circ}C $; with $T_a =$ ambient temperature
Offset error	0.02 %	≤0.05 % ≤0.06 % ≤0.15 %	of the range, at 25 °C range >±50 mV range ≤±50 mV range ≤±10 mV
Offset drift	±40 μV/Κ·ΔΤ _a ±0.7 μV/Κ·ΔΤ _a ±0.1 μV/Κ·ΔΤ _a	±200 μV/Κ·ΔΤ _a ±6 μV/Κ·ΔΤ _a ±1.1 μV/Κ·ΔΤ _a	range >±10 V range ±10 V to ±0.25 V range ≤±0.1 V $\Delta T_a = T_a-25^{\circ}C $; with $T_a =$ ambient temperature
Non-linearity	30 ppm	90 ppm	
CMRR (common mode rejection ratio)	80 dB 110 dB 138 dB	>70 dB >90 dB >132 dB	DC and f≤60 Hz range ±50 V to ±25 V range ±10 V to ±50 mV range ±25 mV to ±5 mV
Noise	3.6 μV _{rms} 0.6 μV _{rms} 0.14 μV _{rms}	5.5 μV _{rms} 1.0 μV _{rms} 0.26 μV _{rms}	range 0.1 Hz to 50 kHz range 0.1 Hz to 1 kHz range 0.1 Hz to 10 Hz

Current measurement with shunt plug				
Parameter	Value typ.	min. / max.	Remarks	
Input range	±50 mA, ±20 mA	, ±10 mA, ±5 mA,		
	±2 mA	, ±1 mA		
Shunt impedance	50	ΩΩ	external plug ACC/DSUBM-I2	
Over load protection		±60 mA	permanent	
Maximum input voltage		-11 V to +15 V	between ±IN and CHASSIS	
Input configuration	differ	ential		
Gain error	0.02 %	0.06 %	of the reading, at 25 °C	
		0.1 %	additional error of 50 Ω in plug	
Gain drift	15 ppm/K·∆T _a	55 ppm/K·ΔT _a	$\Delta T_a = T_a - 25^{\circ}C $; with $T_a =$ ambient temperature	
Offset error	0.02 %	0.05 %	of the range, at 25 °C	
Noise			Bandwidth:	
	40 nA _{rms}	70 nA _{rms}	0.1 Hz to 50 kHz	
	0.7 nA _{rms}	12 nA _{rms}	0.1 Hz to 1 kHz	
	0.17 nA _{rms}	0.3 nA _{rms}	0.1 Hz to 10 Hz	



Current measurement with internal shunt				
Parameter	Value typ.	min. / max.	Remarks	
Input range	±50 mA, ±20 mA ±2 mA	, ±10 mA, ±5 mA, , ±1 mA		
Shunt impedance	12	0 Ω	internal	
Over load protection		±60 mA	permanent	
Maximum input voltage		-11 V to +15 V	between ±IN and CHASSIS	
Input configuration	Single	-ended	internal current sink to -VB	
Gain error	0.02 %	0.06 %	of the reading, at 25 °C	
Gain drift	15 ppm/K·ΔT _a	55 ppm/K·ΔT _a	$\Delta T_a = T_a - 25^{\circ}C $; with $T_a =$ ambient temperature	
Offset error	0.02 %	0.05 %	of the range, at 25 °C	
Noise	40 nA _{rms} 0.7 nA _{rms} 0.17 nA _{rms}	70 nA _{rms} 12 nA _{rms} 0.3 nA _{rms}	Bandwidth: 0.1 Hz to 50 kHz 0.1 Hz to 1 kHz 0.1 Hz to 10 Hz	
Bridge measurement				
Parameter	Value typ.	min. / max.	Remarks	
Mode	C)C		
Measurement modes	full, half, qu	larter bridge	bridge supply ≤5 V with quarter bridge	
Input range	±1000 mV/V ±200 mV/V,	/, ±500 mV/V, ±100 mV/V		
with bridge supply: 10 V	±0,	5 mV/V		
with bridge supply: 5 V	±1	. mV/V		
with bridge supply: 2.5 V	±2	mV/V	(as an option)	
with bridge supply: 1 V	±5	mV/V	(as an option)	
Bridge supply	10 V 5 V	±0.5 % ±0.5 %	The actual value will be dynamically captured and compensated for in bridge mode.	
(as an option)	2.5 V and 1 V			
Minimum bridge impedance	120 Ω fu 60 Ω ha	ıll bridge If bridge		
Maximum bridge impedance	5	kΩ		
Quarter bridge completion	120 Ω,	, 350 Ω	internal, switchable per software	
Input impedance	20 ΜΩ	±1 %	differential, full bridge	
Gain error	0.02 %	0.05 %	of the reading, at 25 °C	
Gain drift	20 ppm/K·ΔT _a	50 ppm/K·ΔT _a	$\Delta T_a = T_a - 25^{\circ}C $; with $T_a =$ ambient temperature	
Offset error	0.01 %	0.02 %	of input range, at 25°C, after automatic bridge balancing	
Automatic shunt-calibration (calibration jump)	0.5 mV/V	±0.2 %	for 120 Ω and 350 Ω	



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Temperature measurement - Thermocouples					
Parameter	Value typ.	min./ max.	Remarks		
Measurement mode	J, T, K, E,	N, S, R, B			
Measurement range	-270 °C t -270 °C t -270 °C t	o 1370 °C o 1100 °C to 500 °C	type К		
Resolution	0.063 K (1/16 K)		16-Bit integer		
Measurement error		0.06 % 0.05 %	type K of measurement range, at 25 °C of reading (total uncertainty min. 0.85 K)		
Drift	0.02 K/K·ΔT _a	0.05 K/K·ΔT _a	$\Delta T_a = T_a - 25^{\circ}C $; with $T_a =$ ambient temperature		
Error of cold junction compensation		±0.15 K	with ACC/DSUBM-UNI2, at 25 °C		
Cold junction drift	±0.001 K/K·ΔT _a		$\Delta T_a = T_a - 25^{\circ}C $; with $T_a =$ ambient temperature		

RTD (PT100)			
Parameter	Value typ.	min. / max.	Remarks
Input range	-200 °C to 850 °C -200 °C to 250 °C		
Resolution	0.063 K		
Measurement error			
4-wire measurement		0.25 K +0.02 %	-200 °C to 850 °C of measured value of resistance
		0.1 K +0.02 %	-200 °C to 250 °C of measured value of resistance
3-wire measurement		0.42 K +0.03 %	-200 °C to 850 °C of measured value of resistance
		0.38 K +0.02%	-200 °C to 250 °C of measured value of resistance
			Precision for 3-wire mode: with individual adjustment, only (special version upon request)
Drift		0.01 K/K·ΔT _a	$\Delta T_a = T_a - 25^{\circ}C $; with $T_a =$ ambient temperature
Sensor feed (PT100)	1.25 mA		

Sensor supply					
Parameter	Value typ.		max.		Remarks
Configuration options	5 selectable settings			ngs	always 5 selectable voltage settings default selection: +5 V to +24 V
Output voltage	Voltage	Curr	rent	Power	set jointly for all eight channels
	(+1 V)	580	mA	0.6 W	upon request, also 2.5 V and 1 V settings are
	(+2.5 V)	580	mA	1.5 W	available, for example by replacing the +12 V or
	+5.0 V	580	mA	2.9 W	+15 V setting. An arbitrary set of 5 setting can be
	+10 V	300	mA	3.0 W	chosen
	+12 V	250	mA	3.0 W	preferred selections:
	+15 V	200	mA	3.0 W	+15 V. +10 V. +5.0 V. +2.5 V. +1 V
	+24 V	120	mA	2.9 W	upon request, special order: +15 V can be replaced
	(±15 V)	190	mA	3.0 W	by ± 15 V. This eliminates the internal current- and
					quarter bridge measurement.
Short-circuit protection	un	limited	durati	on	to output voltage reference ground: "-VB"
Compensation of cable		3-line c	ontrol:		calculated compensation with bridges
resistances	SEN	ISE line	as refe	eed	
	(-VE	3: suppl	y grou	nd)	
Accuracy of output voltage					at terminals, no load
	<0.25 %	6		0.5 %	at 25°C
				0.9 %	over entire temperature range
				1.5 %	plus with optional bipolar output voltage
Max. capacitive load			>	4000 μF	2.5 V to 10 V
			>	1000 µF	12 V, 15 V
			>	>300 μF	24 V



Technical Specs DI / DO / ENC / DAC

Digital Inputs

Parameter	Value	Remarks
Channels	8	common ground reference for each 4-channel group, isolated from the other input group
Configuration options	TTL or 24 V input voltage range	 configurable at the DSUB globally for 8 Bits: jumper from LCOM to LEVEL: activates TTL-mode LEVEL unconnected: activates 24 V-mode
Sampling rate	≤10 kHz	
Isolation strength	±50 V	tested ±200 V isolated to system ground, supply and channel- to-channel
Input configuration	differential	
Input current	max. 500 μA	
Switching threshold	1.5 V (±200 mV) 8 V (±300 mV)	5 V level 24 V level
Switching time	<20 μs	
Supply HCOM	5 V max. 100 mA	electrically isolated from system (case), Configuration signal "LEVEL" is referenced to HCOM, LCOM
Terminal connection	DSUB-15	ACC/DSUBM-DI4-8



Digital outputs

Parameter	Va	lue	Remarks
Channels / bits	8 bit		Group of 8 bits, galvanically isolated; common reference potential ("LCOM") for each group
Isolation strength	±5	0 V	to system ground (case, CHASSIS)
Output configuration	totem pole (push-pull) or	configurable at the DSUB globally for 8 Bits:
	open	-drain	• jumper from OPDRN to LCOM: totem pole
			OPDRN unconnected: open-drain
Output level	П	ΓL	internal, galvanically isolated supply voltage
	o	r	by connecting an external supply voltage U _{ext}
	max. U _e	_{ext} -0.8 V	with "HCOM", $U_{ext} = 5 V \text{ to } 30 V$
State upon system power up	high impeda	ance (High-Z)	Independent of output configuration (OPDRN-pin)!
Activation of the output stage following system start	upon first p of meas	preparation urement	with initial states which can be selected in the experiment (High / Low) in the selected output configuration (OPDRN-pin)
Max. output current (typ.)	HIGH LOW		
TTL	15 mA	0.7 A	
24 V-logic	22 mA	0.7 A	
open-drain		0.7 A	external clamp diode needed for inductive load
open-drain with intern. 5 V supply	160 mA		for all outputs
Output voltage	HIGH	LOW	for load current:
TTL	>3.5 V ≤0.4 V		I _{high} = 15 mA, I _{low} ≤0.7 A
24 V-logic (U _{ext} = 24 V)	>23 V ≤0.4 V		$I_{high} = 22 \text{ mA}, I_{low} \leq 0.7 \text{ A}$
Internal supply voltage	5 V, 160 m/	A (isolated)	available at terminals
Switching time	<10	0 μs	
Terminal connection	DSU	B-15	ACC/DSUBM-DO8

ENC4: Pulse counter for incremental encoder

Parameter	Va	lue	Remarks
Channels	4 (5 tr	+ 1 acks)	four single-tracks or two two-track channels one index track
Measurement modes	Displacement (abs), Angle (abs), An Frequency, Speed, Puls Time N	, Displacement (diff), gle (diff), Event, , Velocity, Time and leasurement	only if the sampling rate is ≤ 1 ms
Sampling rate	≤50	kHz	per channel only one sampling rate for all 4 channels allowed
Time resolution of measurement	31.2	25 ns	counter frequency: 32 MHz
Data resolution	16	bits	
Input configuration	diffe	rential	
Input impedance	100 kΩ		
Input voltage range	±1	0 V	differential
Common mode input range	min11 V	max. +25 V	
Switching threshold	-10 V t	o +10 V	detection level selectable per channel
Hysteresis	min. 100 mV		selectable per channel
Analog bandwidth	500	kHz	-3 dB (full power)
Analog filter	Bypass (r 20 kHz, 2 k	no Filter), KHz, 200 Hz	selectable (per-channel) 2 nd order Butterworth
Switching delay	500) ns	signal: 100 mV squarewave
CMRR	70 dB 60 dB	50 dB 50 dB	DC, 50 Hz 10 kHz
Gain error	<	L %	of input voltage range @ 25 °C
Offset error	<1	. %	of input voltage range @ 25 °C
Overvoltage strength	±50 V		to system ground
Sensor supply	+5 V, 3	300 mA	not isolated (reference: GND, CHASSIS)
Terminal connection	DSU	JB-15	ACC/DSUBM-ENC4

Analog outputs

Parameter	Value typ.	min. / max.	Remarks
Channels		4	
Output level	±1	0 V	
Load current	max. ±10 m	A / channel	
Resolution	16	-bit	15-bit, no missing codes
Non-linearity	±2 LSB	±3 LSB	
Max. output frequency	50	kHz	
Analog bandwidth	50	kHz	-3 dB, low pass 2nd order
Gain error	<±5 mV	<±10 mV	-40 °C to 85 °C
Offset error	<±2 mV	<±4 mV	-40 °C to 85 °C
Terminal connection	DSU	B-15	ACC/DSUBM-DAC4

CAN FD Bus Interface

Parameter	Value	Remarks
Number of CAN-nodes	2	one galvanically isolated node per connector
Terminal connection	2x DSUB-9	
Topology	bus	
Transfer protocol	configurable per software: CAN FD (ISO Standard) (max. 8 MBaud)	individually for each node current standard according ISO 11898-1:2015
	non-ISO CAN FD (Draft) (max. 8 MBaud)	former draft (Bosch)
	CAN High Speed (max. 1 MBaud)	according ISO 11898
	CAN Low Speed (max. 125 KBaud)	according ISO 11519
Operating principle	Multi Master principle	
Direction of data flow	sending and receiving	
Baud rate	5 kbit/s to 8 Mbit/s	configurable via software; maximum is depending on selected protocol (FD/High/Low Speed)
Termination	120 Ω	switchable by software for each node
Isolation strength	±60 V	to system ground and case
Direct access for configuration of imc CANSAS modules	yes	via the CAN node of the device with imc STUDIO (CAN High Speed Mode only)

Note

Remote Frame

imc devices actually does not support Remote Frames (RTR) according to CAN specification.

Contact imc



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imc ACADEMY - Training center

The safe handling of measurement devices requires a good knowledge of the system. At our training center, experienced specialists are here to share their knowledge.

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