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DAC8 for imc CANSASflex (CANFX/DAC8)

8-channel CAN module providing control and actuating outputs

The CAN-Bus module imc CANSAS flex-DAC8 provides the user's choice of current or voltage signals on 8 analog outputs. The desired output signals can either be extracted directly from a CAN message or derived from received CAN-messages or specified functions (e.g. square wave, sawtooth etc.) by means of the module's computational capacities.

Highlights

- Channel individually configurable in voltage and current-mode
- ±10 V output voltage level respectively 0..20 mA
- Ensured startup level 0 V without undefined transient states



imc CANSASflex-DAC8-BNC

Typical applications

- Process control with standard level signals
- Implementation of open and closed loop control systems, particularly in conjunction with imc data loggers such as imc BUSDAQ and live data processing with imc Online FAMOS
- Precise signal transmission with simple 2-wire cables, even across long distances, by means of the currentmode
- Output of setpoint values
- Interface between CAN and analog data loggers (CAN-Analog Gateway)

General imc CANSASflex functions and specifications

As a CAN-bus-based measurement engineering tool, the imc CANSAS *flex* series offers a wide selection of measurement modules which process and digitize sensor signals and output these as CAN-messages.

The modules of the imc CANSAS flexseries (CANFX) can be joined together mechanically and electrically by means of a latching ("click") mechanism, without the use of any tools nor the need for any extra cables, and also allows the CAN-logger imc BUSDAQ flex (BUSFX) to dock on directly. Depending on the module type, they are available in either long (L-), short, or both housing versions.

Besides fixed installations or operation on a laboratory bench, the modules are also designed to fit in a special 19" subrack to provide a convenient solution in test station settings.

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 manufacturers

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Properties and capabilities

Operating conditions:

- Operating temperature: -40°C to +85°C, condensation allowed
- Shock resistance: 50 g (pk over 5 ms)
- Ingress Protection: IP40 (only with optional protective cover on top of the locking slider, otherwise IP20)

CAN-Bus:

- Configurable Baud rate (max. 1 Mbit/s)
- Default configuration ex-factory: Baud rate=125 kbit/s and IDs: Master=2, Slave=3
- Galvanically isolated
- Built-in terminator resistance, manually switchable

Sampling rates and synchronization:

- Configurable CAN data rate
- Simultaneous sampling of all module's channels, as well as across multiple modules
- Synchronization of multiple modules as well as to a global CAN-logger: based on CAN messages (no Syncsignal required)

Power supply:

- Galvanically isolated power supply input
- DC 10 V to 50 V
- LEMO.0B connector (2-pin); alternative power supply via CAN connector (DSUB-9)

On-board signal processing:

- "Virtual channels": integrated signal processor (DSP) for online processing. Data reduction, filtering, scaling, calculations, threshold monitoring, etc.
- Programmable multi-functional status-LED, supporting linkage to virtual channels

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 messages)

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flex-Series: flexible granulation, topology and block assemblies

Click-mechanism:

- Modules joinable to module-blocks: mechanically and electrically connected (CAN and power supply)
- No tools or additional cabling required
- With guide grooves, magnetic catches and locking slider
- Both short and long housing versions joinable: with electrical connection: align on rear side; mechanically only: align on front side
- Direct connection of compatible CAN-logger: imc BUSDAQ flex

19" rack solution (subrack):

- Modules designed for insertion into special 19" frames ("boom-box") for installation in test stations
- Rack backplane accommodates the power supply, CAN and slot information (automatically read out configuration information for use in automation software)

Mounting:

- Mountable by means of recessed threaded holes (M3), either individually or jointly as a block
- Rubber bumper rails providing secure placement in laboratory settings
- Various brackets and handles, and DIN top-hat rail mounting kit available as accessories



imc CANSAS *flex* modules connected (Click-mechanism) in a block with imc BUSDAQ *flex* Logger (left)



rear view of this block: CAN, Power supply, Terminator, Locking slider

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";
 4 TPDOs (Transmit Process Data Objects) in INT16, INT32 and FLOAT.
 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-SERIES,

imc SPARTAN and imc CRONOS device family (CRFX, CRXT, CRC, CRSL)

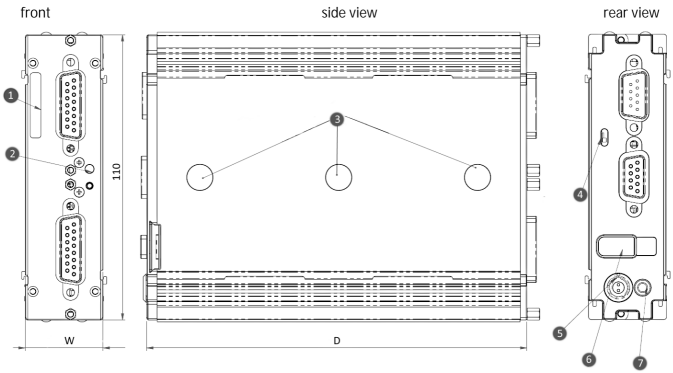
• With any desired CAN-interfaces and CAN-loggers from 3rd-party manufacturers



Models and Options

Overview of the available variants for imc CANSAS flex DAC8

Order Code	signal connection	option/extra	housing	article no.
CANFX/DAC8	DSUB-15		S0	1250030
CANFX/L-DAC8	DSUB-15		L0	1250016
CANFX/L-DAC8-BNC	BNC		L1	1250011



Shown in standard operating orientation: housing type LO; width (W) = 30 mm.

Housing type	S0	S1	S2	LO	L1	L2
W: Width	30 mm	50.3 mm	70.6 mm	30 mm	50.3 mm	70.6 mm
D: Depth	93 mm, with two magnets			146.5 r	nm, with three m	nagnets

Legend:

1: Serial number label

2: Status LED (blue / red)

3: magnet

(depending on model)

4: adjustable CAN terminator

5: supply socket (LEMO)

6: locking slider CAN/supply

7: ground connection M3

Included accessories

Documents

Getting started with imc CANSAS (one copy per delivery)

Device certificate

Miscellaneous

Grounding set consisting of: a spring washer S3 (stainless steel), a flat washer (A3.2 DIN 433 A2) and a pan-head screw M3x8 (mounted on the rear panel).

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Optional accessories

AC/DC power adaptor 1	10-230V AC (with appropriate LEMO plug)	
ACC/AC-ADAP-24-60-0B	24 V DC, 60 W, LEMO.0B.302	13500246
Power plug		
ACC/POWER-PLUG3	Power connector for DC supply LEMO FGG.0B.302, solder contact, max. 0.34 mm ²	
ACC/CABLE-LEMO-0B-BAN	-2 M5 Power supply cable LEMO/banana 2.5 m	13500276
DSUB-9 plug (CAN)		
CAN/RESET	Reset-plug (DSUB-9 female)	10500025
CAN/KABEL-TYP2	CAN-Bus connection cable 2x DSUB-9 1:1, 2 m length	10500027
DSUB-15 plug		
ACC/DSUBM-DAC4	DSUB-15 plug with screw terminals for each 4 analog outputs	13500177
Handle		-
CANFX/HANDLE-S	CANFX handle kit (left and right) - short (S)	12500027
CANFX/HANDLE-L	CANFX handle kit (left and right) - long (L)	12500028
Mounting brackets for fi	xed installations	
CANFX/BRACKET-CON-S	CANFX connection bracket short	12500019
CANFX/BRACKET-CON-L	CANFX connection bracket long	12500020
CANFX/RACK	19" Rack	12500094
CANFX/RACK-BLOCK	19" Rack frame for entire block CANFX/BUSFX	12500103
Mounting brackets for D	IN Rail	
CANFX/BRACKET-DIN-SO	CANFX DIN Rail mounting bracket - Type S0	12500021
CANFX/BRACKET-DIN-LO	CANFX DIN Rail mounting bracket - Type L0	12500024
CANFX/BRACKET-DIN-L1	CANFX DIN Rail mounting bracket - Type L1	12500025
Miscellaneous		
CANFX/RUBBER-1M	silicone strip blue 1 m	12500029
CANFX/COVER-IP40	protective cover on top of the locking slider in compliance with IP40 ingress protection class	12500069
CANFX/USB-P	USB-CAN interface (CAN: DSUB-9, USB 2.0); AC/DC power adaptor,	12500043
24 V DC, 60 W, with LEMO imc CANSAS configuration	.0B plug; CAN cable, DSUB-9 (F, terminated) - DSUB-9 (M, terminated); CA software (download)	AN reset plug

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Documents		
SERV/CAL-PROT	Calibration protocol per amplifier	150000566
	imc manufacturer calibration certificate with measurement values and list of calibration equipment used (pdf).	
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.



Technical Specs - CANFX/DAC8

Parameter	Value	Remarks
Channels	8	each channel configurable separately
Operation mode	voltage source	suitable plug for both modes:
	current source	ACC/DSUBM-DAC4
Output range	-10 V to +10 V	min. load: 1 k for voltage mode
	0 mA to 20 mA	max. load: 250 for current mode
Sampling rate	5 kHz (max.)	per channel
Analog bandwidth	5 kHz	-3 dB
Resolution	16 bit	as voltage source
	15 bit	as current source
Accuracy deviation	<0.1%	of the output range
Output value upon power-up	0 V	
Isolation		to CHASSIS
CAN Bus	±60 V	nominal; testing voltage: 300 V (10 s)
power supply	±60 V	nominal; testing voltage: 300 V (10 s)
analog outputs	no isolation	analog reference ground: CHASSIS
CANopen® mode	"CiA® DS 301 V4.0.2" and	
	"CiA® DS 404V1.2"	
	supports 4 RPDOs in	
	INT16, INT32, and FLOAT	

Power supply				
Parameter	Value (typ./max.)	Remarks		
Supply voltage	10 V to 50 V DC			
Power consumption	6 W (typ.)	12 V supply, 23°C		
Operating temperature	-20°C to 85°C			

Terminal connections				
Parameter	Value	Remarks		
Supply input	type: LEMO.0B (2-pin)	compatible with LEMO.EGE.0B.302 multicoded 2 notches for optional individually power supply		
		compatible with connectors FGG.0B.302 (Standard) or FGE.0B.302 (E-coded, 48 V)		
		pin configuration: (1)+SUPPLY, (2)-SUPPLY		
Module connector	via locking slider	for power supply and networking (CAN) of directly connected modules (Clickmechanism) without further cables		
CAN bus	2x DSUB-9	CAN and power supply CAN_IN (male) bzw. CAN_OUT (female) all signals on both DSUB-9 directly 1:1 connected		

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Operating conditions				
Parameter	Value	Remarks		
Ingress protection class	IP40	only with optional protective cover (CANFX/COVER-IP40) on top of the locking slider, otherwise IP20		
Operating temperature range	-40°C to 85°C	internal condensation temporarily allowed		

Power supply				
Parameter	Value typ.	min. / max.	Remarks	
Input supply voltage	10 V to 50 V DC			
Power consumption		<6 W		
Module power supply options	power socket (LEMO) CAN socket (DSUB-9)		direct connection	
	adjacent module		imc CANSAS flex or imc BUSDAQ flex	

Pass through power limits for directly connected modules (Click-mechanism)				
Parameter	Value	Remarks		
Max. current	8 A	at 25°C current rating of the click connector		
	-50 mA/K·∆T _a	Derating with higher operating temperatures T_a , $\Delta T_a = T_a - 25$ °C		
Max. power		Equivalent pass through power at 25°C		
	96 W at 12 V DC	typ. DC vehicle voltage		
	192 W at 24V DC	AC/DC power adaptor or cabinets		
	60 W at 12 V DC	at +85°C		
	120 W at 24V DC			

Available power for supply of additional modules via CAN-cable (DSUB-9, "down stream")				
Parameter	Value	Remarks		
Max. current	6 A	at 25°C		
		current rating of DSUB-9 connection (CAN-IN, CAN-OUT);		
		assuming adequate wire cross section!		
	-30 mA/K·∆T _a	Derating with higher operating temperatures T_a , $\Delta T_a = T_a - 25$ °C		
Max. power		Equivalent pass through power at 25°C		
	72 W at 12 V DC	typ. DC vehicle voltage		
	144 W at 24 V DC	AC/DC power adaptor or cabinets		
	50 W at 12 V DC	at +85°C		
	100 W at 24 V DC			