

imc CANSAS-DO16

Module with 16 digital outputs

Data Sheet Version 1.7

The **CANSAS DO16** family of modules provides 16 digital outputs. The outputs are configurable in two 8-bit groups, either as Open-Drain or Totem-Pole.



General characteristics of imc CANSAS modules

Operating conditions:

- extended temperature range, including humidity / condensation
- mechanically robust

CAN interface:

- configurable baud rate up to 1 MBit/s
- · galvanically isolated

Synchronization:

- simultaneous sampling of all module's channels
- synchronizing of multiple imc CANSAS modules and with global CAN logger both via dedicated SYNC signal or based on CAN messages

Power supply:

- galvanically isolated
- wide input voltage range
- supply via CAN cable possible
- automatic self start upon power-up

Onboard signal processing:

- "virtual channels"
- integrated signal processor (DSP) for online processing: data reduction, filtering, scaling, statistics etc.
- programmable multi function status LED (front panel)

Housing and Connectors:

variety of different housings and connections

Software

Configuration:

- with imc CANSAS Software (included)
- Supports the CANopen® protocol according "CiA® DS 301 V4.0.2" and "CiA® DS 404V1.2"; 4 TPDO (Transmit Process Data Objects) in INT16, INT32, and FLOAT. The supported capabilities, more standards and the settings which can be edited via CANopen® are described in the "CANSAS CANopen®" documentation.
- Capable of automatic start upon power up with preloaded configuration; also available preconfigured ex-factory.
- The module's current configuration can be extracted and exported by the software; this makes it possible to transfer configurations made by others by means of just the module.
- The "-L" and "-K" models, when installed and operated in the 19" subrack backplane, can automatically identify their slot position within the rack and pass this information on to automation software.
- The module can send a CAN-Bus message at intervals ("heartbeat"). This periodic message can serve the purpose of monitoring whether the correct module is being used with the correct configuration.



Measurement operation:

- simple measurement operation with imc CANSASpro
 using CAN interface such as imc CAN-USB or any other 3rd party PC CAN interface
- Data logger operation

Software: imc STUDIO or imc DEVICES

Hardware: imc measurement systems with CAN interface such as imc BUSDAQ, imc CRONOS series (CRC, CRFX, CRSL, CRPL), imc C-SERIES, imc SPARTAN

• any 3.rd party CAN data logger systems

Overview of available variants

Order Code	article number	housing	signal-plug	option
CAN/DO16	1050011	Alu-Profilgehäuse	DSUB	
CAN/L-DO16	1050365	Alu-Profilgehäuse	DSUB	
CAN/K-DO16	1050077	Kassette	Phoenix	

Housing types

	CANSAS	CANSAS-L	CANSAS-K	CANSAS-SL
General				
Housing type	Alu profile	Alu profile	cassette	sealed
Size (W x H x D, mm)	W x 111 x 90	W x 111 x 145	W x 128 x 145	W x 113 x 152
Weight (typical: UNI8)	800g	800g	450 g	900 g
Stackable	•	•		•
Subrack mounting		•	•	
Subrack slot recognition		•	•	
DIN-rail mounting kit	•	•		
Versatile mounting kit	•	•		•
Operating conditions				
Extended temp. range, incl. condensation	•	•	•	•
Shock and vibration rating	50g pk (5 ms)	50g pk (5 ms)	50g pk (5 ms)	MIL STD810F
IP rating	IP40	IP40	IP20	IP65
Connectivity				
CAN connector (in / out)	2 x DSUB-9	2 x DSUB-9	2 x DSUB-9	2 x DSUB-9 or 2 x LEMO
Power input connector	PHOENIX	PHOENIX	PHOENIX	LEMO.1B
Control LED (front)	•	•	•	•

Operating conditions for Alu profile and cassette

- Operating temperature: -40°C to 85°C condensation allowed
- Shock resistance 50 g pk over 5 ms

Operating conditions for sealed IP65 (SL) profile

• Operating temperature: -40°C to 85°C condensation allowed

Shock resistance: MIL STD810FIngress Protection rating: IP65

Included accessories

- Calibration certificate as per DIN EN ISO 9001
- Instruction manual (Getting started)
- Suitable power input plug:

PHOENIX plugable terminal block (aluminum profile housing)

Technical Data Sheet 2015-07-10



LEMO.1B plug (SL housing)

Optional accessories

DSUB-15 plugs

 ACC/DSUBM-DO8 	DSUB-15 plug for digital outputs	1350173
 ACC/DSUBM-DO8-IP65 	sealed version	1350220

Mounting brackets for fixed installations of CANSAS modules with Alu profile housing

 CAN/BRACKET-90 	mounting bracket 90°	(1050319)
 CAN/BRACKET-DIN-S 	mounting bracket for DIN-Rail	(1050324)
 CAN/BRACKET-DIN-M 	mounting bracket for DIN-Rail	(1050325)

Mounting brackets for fixed installations of CANSAS-SL modules

 CAN/SL-BRACKET-CON 	interconnect bracket	(1150048)
 CAN/SL-BRACKET-90 	mounting bracket 90°	(1150047)
 CAN/SL-BRACKET-180 	mounting bracket 180°	(1150049)



Technical Specs - DO16

Data Sheet Version 1.7 (16 digital outputs)

Parameter	Value	Remarks
Channels	16 (2 x 8)	Each 8-channel-group isolated to the other group as well as to power supply and CAN-bus.
		No isolation within bank.
		Separate voltage supply for each bank of 8 channels
Configuration options	Open-Drain Totem-Pole	configurable independently for each 8-bit channel group
Max. output level	5 V max. 30 V	internal supply external supply
Output current	High-level: 15 mA to 20 mA Low-level: 700 mA	Low-level: <0.4 V
Power-up default	High-impedance High	configured as Open-Drain configured as Totem-Pole
Switching time	100 μs	
CAN-Bus	defined according to ISO 11898	
Isolation:		to CHASSIS
CAN-Bus	±60 V	nominal; testing: 300 V (10 s)
Power supply input	±60 V	nominal; testing: 300 V (10 s)
Digital outputs	±60 V	nominal; testing: 300 V (10 s)
Externally available power supply	5 V / 30 mA per connector	available in addition to the output stages
Supply voltages	10 V to 50 V DC	
Power consumption	4 W (typ.)	12 V supply, 23°C
Operating temperature	-40°C to 85°C	
Dimensions (W x H x D)	35 x 111 x 90 mm 35 x 111 x 145 mm	CANSAS-DO16 CANSAS-L-DO16
	41 x 128 x 145 mm	CANSAS-K-D016 (8HP)
	38 x 112.5 x 152 mm	CANSAS-SL-DO16-D
Weight	300 g	
Terminal connection	2x DSUB-15	CANSAS(-L)-DO16 outputs
	PHOENIX spring cage terminal block	CANSAS-K-DO16 outputs
Rear Side	2x DSUB-9 PHOENIX (MC 1,5/4STF-3,81)	CAN (in/out) Supply
Terminal connection (SL)	2x DSUB-15	outputs
Rear Side	2x 10-pin LEMO (HGA.1B.310) 1x 6-pin LEMO (HGA.1B.306)	CAN (in/out), supply (alternatively) Supply