

### DI16-DO8-ENC4 Digital Multiboard

16 Digital Inputs, 8 Digital Outputs and 4 Counter Inputs



CRC/DI16-DO8-ENC4

The combi-card comes with 16 digital inputs, 8 digital outputs and 4 inputs for capture of incremental encoder signals, RPM measurements, angle, frequencies etc., available as plug-in module for the imc CRONOS*compact* or as configuration module for imc CRONOS-SL.

Each 8-bit group of digital inputs can be configured by means of a wire jumper in the connector for the acquisition of either TTL-signals or 24 V signals. The 4 inputs for the capture of counter signals can be paired up to capture dual-track encoder signals.

Order Code: (not separately available)

#### Article number Remarks

CRSL/DI16-DO8-ENC4-D	11800038	for installation in a CRONOS-SL housing
CRC/DI16-DO8-ENC4	11700020	for installation in a CRONOS compact housing
CRC/DI16-DO8-ENC4-ET	11710019	for installation in a CRONOS <i>compact</i> -ET housing with an extended temperature range

#### Structure:

- Plug-in module for imc CRONOS*compact* systems, occupying two slots.
- An imc CRONOS*compact* system may have a maximum of two and an imc CRONOS-SL system can have at most one of these DI16-DO8-ENC4 combi cards installed

#### Connection terminals:

- 2x DSUB-15 connectors for the digital inputs (8 bits per connector)
- 1x DSUB-15 connectors for the digital outputs
- 1x DSUB-15 connector for the capture of counter signals

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### **Technical Data Sheet**



Included accessories for CRONOS compact.

- 2x ACC/DSUBM-DI4-8, 15-pin DSUB connection terminals for each 8-bit group
- 1x ACC/DSUBM-DO8, 15-pin DSUB connection terminals for each 8-bit group
- 1x ACC/DSUBM-ENC4, 15-pin DSUB connection terminals for each group of 2 channels

Included accessories for CRONOS-SL:

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#### Optional accessories / plugs:

- ACC/DSUBM-DI4-8-IP65, 15-pin DSUB clamp terminal adapted to CRONOS-SL for digital inputs with 8 bits each
- ACC/DSUBM-DO8-IP65, 15-pin DSUB clamp terminal adapted to CRONOS-SL for digital outputs with 8 bits each
- ACC/DSUBM-ENC4-IP65, 15-pin DSUB clamp terminal adapted to CRONOS-SL for each channel pair for measurement of incremental quantities such as RPMs, frequency, displacement etc.



## ENC-4 (DI16-DO8-ENC4) Incremental Counter Channals

Parameter	Value (typ.	/ min. max.)	Remarks
Channels	4 + 1 (5 tracks)		4 single tracks or joining of two tracks to make a two-track channel
			1 index-channel
			(4 incremental counter inputs)
Measurement mode:	displacement, angle, events time, frequency; velocity, RPMs		
Connection terminals	DSU	B-15	ACC/DSUBM-ENC4(-IP65)
Sampling rate	50 kHz / channel		
Time resolution of the measurement	31.25 ns		Counter frequency: 32 MHz
Resolution of data	16 bits		
Input configuration	differential		
Input impedance	100 k		
Input voltage range (differential)	±10 V		
Common mode input voltage	max. +25 V, min11 V		
Switching threshold	-10 V to +10 V		individual for each channel
Hysteresis	min. 100 mV		individual for each channel
Analog bandwidth	500 kHz		-3 dB (full power)
Analog filter	bypass (without filter), 20 kHz, 2 kHz, 200 Hz		adjustable (per channel) Butterworth, 2nd order
Switching delay	500 ns		Modulation: 100 mV square wave
CMRR	70 dB 60 dB	50 dB 50 dB	DC, 50 Hz 10 kHz
Gain uncertainty	<1 %		of voltage range (25°C)
Zero point uncertainty	<1 %		of voltage range (25°C)
Overvoltage protection	±50 V		long-term
	+5 V (max. 300 mA)		

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# DI-16 (DI16-DO8-ENC4) Digital inputs

Parameter	Value (typ. / min.max.)	Remarks
Channels	16	Common grounding point for each 4- channel group, electrically isolated from the other input group
		(16 digital inputs)
Configuration options	TTL or 24 V input voltage range	Configurable at DSUB connector
	(configurable globally for each 8-channel groups)	Bridge from LCOM to LEVEL activates TTL mode
		LEVEL open activates 24 V-mode
Connection terminals	DSUB-15	ACC/DSUBM-DI4-8 (-IP65)
Input configuration	differential	isolated mutually and from supply
Isolation strength	±150 V	to system ground (tested 200 V)
Sampling rate	10 kHz	per channel
Input current	max. 500 μA	
Switching threshold	1.5 V (±200 mV) 7 V (±300 mV)	5 V mode 24 V mode
Switching time	<20 μs	
Sensor supply	5 V max. 100 mA	Reference at Level otherwise electrically isolated from system



## DO-8 (DI16-DO8-ENC4) Digital outputs

Parameter	Value (typ. / min. max.)		Remarks
Channels	8		8-bit group, isolated, common reference potential ("LCOM") for a group
			(8 digital outputs)
Connection plug	DSUB-15 / 8 bits		ACC/DSUB-DO8(-IP65)
Isolations strength	±50 V		to system ground (protection ground)
Output configuration	totem pole <i>or</i> open-drain		configurable with wire jumper ("ODRN" - "LCOM") in the connector pod
Output level	or max. U <sub>ext</sub> -0.8 V		internal isolated supply voltage
			by means of connecting an external supply voltage U <sub>ext</sub> with "HCOM", U <sub>ext</sub> = 5 V to 30 V
Max. output current (typ.) TTL 24 V-logic open-drain	HIGH 15 mA 22 mA 	LOW 0.7 A 0.7 A 0.7 A	external inverse diode needed with inductive load
open-drain with intern. 5 V supply		200 mA	
Output voltage TTL 24 V logic (U. = 24 V)	HIGH >3.5 V >23 V	<i>LOW</i> ≤0.4 V ≤0.4 V	with load current: $I_{high} = 15 \text{ mA}, I_{low} \le 0.7 \text{ A}$ $I_{high} = 22 \text{ mA}, I_{low} \le 0.7 \text{ A}$
24 V-logic (U <sub>ext</sub> = 24 V) Internal supply voltage available at contacts			high - ZZ IIIA, I <sub>IOW</sub> SV. / A
Switching time	<100 µs		