

### DIO modules for digital signals and control applications

This family of modules provides in- and output of digital signals and extend imc CRONOS flex systems with the capability to control measurement environments such as test stands. The digital inputs (DI2-xx) allow sampling of digital signals having TTL/CMOS or 24 V logic levels.

#### **Highlights DI2-xx**

- Galvanically isolated 4 Bit groups
- Configurable for 5 V or 24 V level (of 8 Bit groups)

The digital outputs (DO-xx-HC) provide isolated control signals with high output current capabilities. The signals' states can be generated by imc Online FAMOS as the result of live calculations or be assigned to states of the trigger machine.

# SN 152123 SN 152123 TABLE SN 152123 T

imc CRONOSflex Module (CRFX/DI2-32)

#### **Highlights DO-xx-HC**

- Galvanically isolated 8 Bit groups
- compatible with 5 V and 24 V Volt output level
- Configurable driver modes (Open Drain / Open Source / Totem Pole)
- 0.7 A / Bit drive current (sink and source)

16-channel modules provide 16 Bit of the same type (DI or DO).

32-channel modules can be chosen as pure DO or DI type modules or as a combined one (16+16). Those modules are implemented as "Double-modules" acting as two logical modules with their respective IDs displayed on two 7-segment displays.

#### imc CRONOSflex - Frameless expansion, flexible modularity

The imc Click Mechanism and extruded aluminum case provide a firm mechanical and electrical connection. As a result, no mainframe or rack is needed.

An imc CRONOSflex system uses EtherCAT as an "internal" system bus for connecting various modules to the main base unit (CRFX-400 / CRFX-2000G). With the system bus, all imc CRONOSflex modules are guaranteed to be synchronized with each other. This allows various modules to be either connected in one central block or connected via standard network cable in a spatially distributed system.



imc Click Mechanism

Alternatively, connection can be made by means of standard Ethernet cables (RJ45, CAT5), thus creating a spatially distributed system.



CRFX distributed system



## Overview of the available variants

Order Code	DI	DO	properties	article no.
CRFX/DI2-16	16	-	Single-module	11900083
CRFX/DI2-16-ET	16	-	extended environmental range	11910047
CRFX/DI2-32	32	-	Double-module	11900099
CRFX/DI2-32-ET	32	-	extended environmental range	11910061
CRFX/DO-16-HC	Ι_	16	Single-module	11900089
	-	1	"	l
CRFX/DO-16-HC-ET	-	16	extended environmental range	11910048
CRFX/DO-32-HC	-	32	Double-module	11900100
CRFX/DO-32-HC-ET	-	32	extended environmental range	11910062
,	1			
CRFX/DI2-16-DO-16-HC	16	16	Double-module	11900101
CRFX/DI2-16-DO-16-HC-ET	16	16	extended environmental range	11910063

#### **Terminal connection**

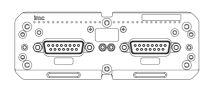
• In- and outputs: DSUB-15

• System bus (EtherCAT): 2x network plugs RJ45

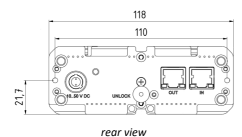
Power supply: LEMO.EGE.1B.302 (female) multicoded
 Module connector: 2x 20 pin (System bus and power supply)

#### Mechanical drawings with dimensions

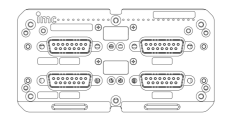
• Single-module

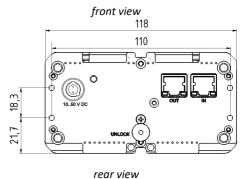


front view



#### Double-module





#### Module power supply options

- Direct connection (LEMO.EGE.1B.302 power socket)
- Adjacent module (module connector / imc Click Mechanism)
- EtherCAT network cable: Power over EtherCAT (PoEC)

For further details refer to the power options documentation.

#### **Technical Data Sheet**



11900074

#### **Included accessories**

for	DIC	16	and	DI2	22
IUI	<b>D</b> 14	IO	aliu	DIZ	-32

• ACC/DSUBM-DI4-8 DSUB-15 plug with screw terminals for each 8 Bit 13500174

for DO-16-HC and DO-32-HC

• ACC/DSUBM-DO-HC-8 DSUB-15 plug with screw terminals for each 8 Bit 13500198

for DI2-16-DO-16-HC

ACC/DSUBM-DI4-8 DSUB-15 plug with screw terminals for each 8 Bit
 ACC/DSUBM-DO-HC-8 DSUB-15 plug with screw terminals for each 8 Bit
 13500174
 13500198

Complete set of plugs for each module provided

Misc	rellaneous
Test c	certificate
Gettir	ng started witch imc CRONOS <i>flex</i> (one copy per delivery)

#### **Optional accessories**

CRFX/MODUL-PP-90

AC/DC power adaptor 110-230 VAC 50-60 Hz (with appropriate LEMO.1B.302 plug)				
48 V DC / 150 W	ACC/AC-ADAP-48-150-1B	13500148		
24 V DC / 60 W CRPL/AC-ADAPTER-60W-1B				
Power plugs				
ACC/POWER-PLUG-5	Power plug for DC supply LEMO.FGE.1B.302 plug (male, E-coded: 2 coding keys)	13500150		

LEMO.FHE.1B.302 plug (male, E-coded: 2 coding keys)

Power plug for DC supply 90° angular

Supply module (Power Handle)					
CRFX/HANDLE-POWER-L	Handle with system power supply 50 V 100 W, without UPS				
CRFX/HANDLE-UPS-L	Handle with system power supply 50 V 100 W, UPS with lead-gel battery	11900043			
CRFX/HANDLE-LI-IO-L	Handle with system power supply	11900010			

Passive-Handle		
CRFX/HANDLE-L	standard unpowered left handle	11900008
CRFX/HANDLE-R	standard unpowered right handle	11900007

Mounting bracket for increased stability (recommended for lifetime and robustness)		
CRFX/BRACKET-CON	assembly element for 2 modules	11900071

Mounting brackets for fixed installations			
CRFX/BRACKET-90	mounting bracket 90°	11900068	
CRFX/BRACKET-180	mounting bracket 180°	11900069	
CRFX/BRACKET-BACK	rear panel mounting element	11900070	
CRFX/RACK	19" RACK for imc CRONOS <i>flex</i> Modules		
CRFX/BRACKET-RACK	ACKET-RACK mounting element in the RACK		

ſ	Miscellaneous
	Report set of function test for each device

## **Technical Data Sheet**



## DI2-xx

Parameter	Value typ.	min. / max.	Remarks
Channels	16 or 32		groups of 4 Bit with common ground reference, galvanic isolation between groups
Input voltage level			configurable globally for 8 Bit at DSUB using the "LEVEL" pin:
	Т	TL	"LEVEL": Jumper to "LCOM"
	24	1 V	"LEVEL": unconnected
Max input voltage	5.5	5 V	TTL mode
	30	V	24 V mode
Input configuration	diffe	rential	groups of 4 Bit galvanic isolation between groups of 4 Bit
Isolation strength	±150 V		to system ground (housing, CHASSIS, PE) and between groups of 4 Bit (tested ±200 V)
Switching time			edge detection;
HIGH-LOW	34 μs	130 μs	over entire temperature range
LOW-HIGH	3 μs	30 μs	
Additional system delay	typ. 400 μs ± 100 μs		delay from input transition to changing state available in imc Online FAMOS
Input current		max. 500 μA	
Switching threshold			
TTL (5 V)	V <sub>Lmax</sub> = 0.8 V	V <sub>Hmin</sub> = 2.0 V	
24 V	V <sub>Lmax</sub> = 5.0 V	V <sub>Hmin</sub> = 8.0 V	
Internal supply voltage, available at user pin "HCOM"	5 V max. 100 mA		isolated reference ground of both "HCOM" and "LEVEL" is "LCOM"
Terminal connection	DSUB-15 / 8 Bit		ACC/DSUBM-DI4-8



## DO-xx-HC

Parameter	Value		Remarks
Channels	16 or 32		groups of 8 Bit, isolated, common reference potential ("LCOM") for each group
Isolation strength	±50 V		to system ground (housing, CHASSIS, PE) and between groups of 8 Bit
Output configuration	Totem Pole (push-pull) Open Drain (LowSide) Open Source (HighSide)		configurable at DSUB with "OPDRN" - pin: "OPDRN": wire jumper to "LCOM" "OPDRN": open "OPDRN": 10 kΩ-resistor to "LCOM"
Output level	C	8 V to 28 V	connection of an external supply voltage U <sub>ext</sub> to "HCOM", (Totem Pole or Open-Source) by means of internal isolated
		MOS 5 V	supply voltage and external pull-up-resistors (with 5 V, only Open-Drain configuration supported, no Totem-Pole / push-pull)
		or (max. 28 V)	external supply not required for Open-Drain operation
Max. output current (typ.) Totem Pole (8 V to 28 V) Open Source (8 V to 28 V) Open Drain (max. 28 V)	<u>HIGH</u> 0.7 A 0.7 A 	LOW 0.7 A  0.7 A	no external clamping diode required for
open-drain with internal 5 V supply		20 mA	inductive load switching
Output impedance	0.5	5 Ω	sink and source
Output voltage	HIGH U <sub>ext</sub> -0.5 Ω · I <sub>high</sub>	<u>LOW</u> 0.5 Ω · I <sub>low</sub>	with load current: I <sub>high</sub> and I <sub>low</sub> ≤0.7 A
Internal supply voltage, available at user pin "HCOM"		60 mA ated	per 8-bit group; VCC_int = 5 V, decoupled from U <sub>ext</sub> by diodes on HCOM
Protection mechanisms		circuit	quick response current limiting: 1.4 A (typ.), 2 A (max.)
		overload	unlimited duration
		load (surge)	current limiting
Chataa a a sustana a a susaa		d (load dump)	voltage limiting
State upon system power-up		ance (High-Z)	Independent of output configuration with selectable initial states
Activation of the output stage		paration of rement	(High / Low) in the selected output configuration
Connection of internal 5 V supply to contacts	upon preparation of measurement		VCC_int = 5 V via diodes at HCOM
Switching time	<30	00 μs	
Additional system delay	typ. 400 μs ±100 μs		Delay, until the value (imc Online FAMOS) is available for output
Terminal connection	DSU	B-15	ACC/DSUBM-DO-HC-8 with high current capacity wiring recommended (HCOM / LCOM!)



# **General technical data**

Power supply of the module					
Parameter	Value (typ.)	min. / max.	Remarks		
Input supply voltage	10 V to 50 V DC				
Power consumption	3.5 W	6 W	CRFX/DO-16-HC		
	4 W	8 W	CRFX/DO-32-HC		
Isolation	60 V		nominal isolation specification of the supply input		
Power-over EtherCAT (PoEC)	minimal 42 V DC necessary		supply via EtherCAT network cable		

Terminal connections				
EtherCAT connection	2x RJ45	system bus for distributed imc CRONOS <i>flex</i> components		
Input supply plug	LEMO.EGE.1B.302	multicoded 2 notches, for optional individually power supply		
Module connector	2x 20 pin	direct connection of modules (click) supply and system bus		

Pass through power limits			
Directly connected (clicked) imc CRONOS <i>flex</i> Modules	3.1 A (maximum current)  Equivalent power with chosen DC power input:  • 149 W @ 48 V DC (e.g. AC/DC line adaptor)  • 37 W @ 12 V DC (typical vehicle supplied DC input)		
Power over EtherCAT (PoEC) for remote imc CRONOS <i>flex</i> Modules	350 mA (maximum current)  Equivalent power with chosen DC power input:  • 17.5 W @ 50 V DC (e.g. Power Handle)  • 16.8 W @ 48 V DC (e.g. AC/DC line adaptor)  • 14.7 W @ 42 V DC (minimum voltage for PoEC)  Note: minimum system power of 42 V DC required for PoEC		

## **Technical Data Sheet**



Operating conditions				
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 to50%	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 60062-2-64 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		
Dimensions (W x H x D)	single module: 43.3 x 118 x 186 mm double module: 61.6 x 118 x 186 mm			