

imc EOS U-4

The fast compact measurement instrument for direct connection of IEPE sensors and voltage signals

The EOS U-4 model of the imc EOS series is a 4-channel measurement instrument for applications in the fields of noise and vibration, materials testing and component testing, ballistics and e-mobility. It is equipped with high bandwidth amplifiers to which any IEPE/ICP™ sensors can be connected directly via BNC, such as DeltaTron® accelerometers and microphones as well as piezoelectric sensors for dynamic measurements (AC) of force and pressure.

imc EOS – 4 MS/s fast, compact and portable measurement instruments

The EOS U-4 system of the imc EOS device series has a fixed configuration. The measurement instruments work computer-aided via network connection to a PC. As standard equipment, all devices have fully conditioned input channels and a large internal data memory.

imc EOS can be cascaded and synchronized with other imc systems. Maximum flexibility is guaranteed as the operating mode can be configured individually and via software for each system.



imc EOS U-4 device, 4 analog channels

imc EOS – Cascading of several devices and in combination with further components of the imc CRONOS*flex* device series



imc EOS systems can be easily connected mechanically by means of the robust imc click mechanism, whereby a common supply voltage is electrically coupled at the same time. A PTP-compatible network switch, a buffered UPS solution and a sensor supply for current transducers are also offered in these housings which are compatible with the imc CRONOSflex family.

Technical Data Sheet



Highlights

- Data storage on on-board flash memory or on network drive (NAS etc.: in preparation)
- Trigger functionality system-wide and PC independent
- With internal WiFi (WLAN) adaptor (Wireless Network), optional
- Can be networked via Ethernet TCP/IP and synchronized with other imc measurement devices via:
 - isolated sync signal (IRIG-B)
 - network based via NTP
 - PTP in preparation
- Measurement channel extension by direct networking with further imc EOS systems or devices of other imc product series.
- Immediately ready for measurement with uniform operating software imc STUDIO that provides access to all functionalities

Typical applications:

Automotive

- Vibrations in engines, transmissions, turbochargers
- Injection systems, indexing systems, ignition voltages
- Piezo actuators
- Airbags, crash test data recordings

E-Mobility and Power

- eMotors up to 48 V
- Hybrid vehicles, eBikes, eScooters
- Maglev trains
- Power tools
- Converter, charger, switching elements
- Power measurement

Aerospace, Military

- Turbine test (power generation, jet aircraft)
- Ballistics, explosion processes
- Blasting, shooting, drop tower

Overview of available variants

Order Code	Signal inputs	article no.
EOS/U-4	LEMO.1B.307 & BNC	12800001
EOS/U-4-SUPPLY	with additional sensor supply (SUPPLY)	12800000

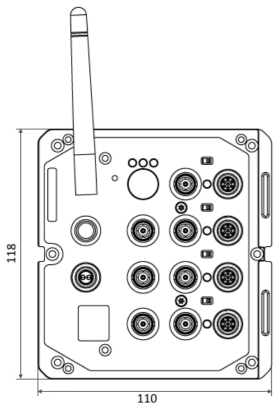
Extra options (factory order options)

Order Code	internal Onboard Flash Storage for imc EOS	article no.
EOS/FLASH-480GB	480 GB TLC, industrial (-40 °C to +85 °C)	12800002
EOS/FLASH-960GB	960 GB TLC, industrial (-40 °C to +85 °C)	12800003

Order Code		article no.
EOS/WLAN-I	internal WiFi (WLAN) adaptor: Dual Band (802.11n) (-20 °C to +85 °C)	12800004



Mechanical drawing with dimensions



Device is shown in standard operating orientation.

Software minimum requirements

Operation requires operating software of the following group: imc STUDIO 5.2 R23 associated with firmware and driver package imc DEVICEcore 3.3 R7. Recommendation imc STUDIO 2022 R2 or higher.

Accessories and Connectors

Included accessories

AC/DC power adaptor 110-230V AC (with appropriate LEMO plug)				
ACC/AC-ADAP-48-150-1B	48 V DC / 150 W LEMO.1B.302	13500148		
Power plug	Power plug			
ACC/POWER-PLUG5	DC supply plug LEMO FGG.1B.302, with solder contact, max. 0.34 mm ²	13500150		
Documents				
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.				
Miscellaneous				

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

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Optional accessories

Supply module in left handle ("Power-Handle")		
CRFX/HANDLE-POWER-L	handle with system power supply 50 V 100 W, without UPS	11900058
CRFX/HANDLE-UPS-L	handle with system power supply 50 V 100 W, USV with lead-gel battery	11900043
CRFX/HANDLE-LI-IO-L	handle with system power supply 50 V 100 W, USV with Li-lon battery	11900010

Plug		
ACC/REMOTE-1B	Remote plug, LEMO.1B.306	13500153
ACC/REMOTE-1B-12	Remote plug CRFX/HANDLE, with bridged contacts (pin 1-2). Required to power on and off a combination of EOS and CRFX/HANDLE.	13500370

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

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/BRACKET-CON	assembly element for two modules	11900071
CRFX/RACK	19" RACK for imc CRONOS <i>flex</i> modules	11900066
CRFX/BRACKET-RACK	mounting element in the RACK	11900072



Technical Specs - imc EOS U-4

Terminal connections		
Parameter	Value	Remarks
Analog inputs	4 x BNC 4 x LEMO.1B (7-pin)	voltage / IEPE alternatively: voltage recommended plug: FGG/FEG.1B.307
PC / network Ethernet TCP/IP	RJ45 Gigabit Ethernet	PC/network, NAS-storage synchronization
Synchronization	BNC	IRIG-B, isolated
External trigger	2 x BNC	In / Out differential / isolated
Action-Button	"START"	manual start of the measurement, trigger
Power supply	LEMO.1B (2-pin)	compatible with LEMO.EGE.1B.302 multicoded 2 notches compatible with plugs FGG.1B.302 (standard) or FGE.1B.302 (E-coded, 48 V)
Module connector	2 x 20-pin compatible with imc CRONOS <i>flex</i>	mechanical coupling common DC power supply, expandable by UPS module
Internal WiFi (WLAN) adaptor	802.11 g/n/ac (1 antenna)	optional equipment, software support in preparation
Weight	approx. 1.57 kg	
Dimensions (B x H x T)	110 x 118 x 180 mm	

Power supply			
Parameter	Value	Remarks	
Power supply	10 V to 50 V DC		
Power-on threshold (typ.)	9.2 V	min. input voltage required for power-on (open circuit)	
Shutdown threshold (typ.)	8.0 V	input voltage at which the automatic deactivation is triggered (data backup protected by internal UPS buffering)	
Power consumption	30 W		
Isolation	60 V		
AC/DC power adaptor	110 V to 230 V AC	included in delivery	



Value ✓	Remarks buffering (short time UPS) with following "autoshutdown" auto-stop of measurement, data storage and automatic shutdown
~	shutdown" auto-stop of measurement, data
	I .
tegrated	Super-Caps
<60 s	minimum required active operation for full buffer functionality
0 s	"buffer time constant": required duration of a continuous outage that will trigger auto shutdown procedure fix parameter: not changeable in device configuration!
	<60 s

Data acquisition, trigger			
Parameter	Value	Remarks	
Max. aggregate sampling rate	4 MS/s	Sum of the sampling rates of all active channels	
Channel individual sampling rates	selectable in 1–2–5 steps	max. 4 MS/s	
Number of sampling rates per system	arbitrary		
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	~	Multi-shot (with automatic re-arming of the measuring system). A global device trigger with configurable start and stop condition.	

Storage, signal processing					
Parameter	Value	Remarks			
Onboard Flash mass storage	480 GByte 960 GByte (equipment options)	not changeable Status-LED "STORAGE"			
Storage on NAS (network storage)	~	in preparation: alternatively to onboard Flash storage With data streaming, high-speed networks with 1Gbit / 10 Gbit are recommended.			
Arbitrary memory depth with pre- and post trigger	~	pretrigger limited by the RAM of device: up to 30 s @ 4 MS/s posttrigger only limited by available mass storage (Flash)			
Synchronization	IRIG-B NTP (PTP)	TTL via LAN IEEE 1588 PTPv2 (in preparation) Hardware PTP-ready, future software updates			



Status-LEDs					
Parameter	Value	Remarks			
Power	blue	main switch ("ON/OFF")			
Action-Status	green / red	action switch ("START")			
Measurement-Status	blue / yellow / green	device status / measurement ("STATUS")			
Storage-Status	red / blue	storage status ("STORAGE")			
Archive-Status	blue / yellow / green / red	in preparation: NAS background archiving ("ARCHIVE")			
Channel-Status	green / red	individual for each channel ("IN14")			

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			
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			



Synchronization and time base: single device without external synchronization				
Parameter	Value (typ.)	Remarks		
Accuracy RTC		±50 ppm 1 μs (1 ppm)	not calibrated (standard devices), at 25 °C calibrated devices (upon request),	
			at 25 °C	
Drift	±20 ppm	±50 ppm	-40 °C to +85 °C operating temperature	
Ageing		±10 ppm	at 25 °C; 10 years	

External synchronization				
Parameter	IRIG-B	NTP	PTP (in preparation)	
Supported formats	B002, B006	Version ≤4	Version 2	
Precision	<1 μs	<5 ms after aprox. 12 h ¹	<1 μs	
Jitter (rms) ²	<100 ns		<100 ns after 2 min	
Input connection	BNC "SYNC" (isolated)	RJ45 "LAN"	RJ45 "LAN"	

Synchronization via multiple devices with IRIG-B (Master/Slave)							
Parameter	Value (typ.) min. / max. Remarks						
Common mode SYNC isolated		max. 50 V	BNC socket: isolated; for reliable operation even with different voltage level (ground loops).				
Voltage level		5 V TTL level					
Input impedance		20 kΩ					

Ext. Trigger (in/out)					
Parameter	Value	Remarks			
Socket	2 x BNC direct connection	2 sockets for an easier connection without T-coupling			
Level	TTL, isolated	bidirectional			

¹ Max. value, concerning the following condition: first-synchronization

² Statistical mean variation. Also dependent on signal quality with IRIG-B (e.g. direct connection to imc master device) respectively the specific network configuration with PTP (e.g. point-to-point connection via PTP-capable network switch such as imc NET-SWITCH-5).

Technical Data Sheet



Measurement inputs imc EOS U-4

Measurement channels		
Parameter	Value	Remarks
Analog inputs	4	
Isolation	yes	channel - channel; channel - chassis
	60 V	nominal working voltage
Measurement modes	voltage measurement	via BNC or LEMO (connected in parallel)
	IEPE sensors (AC with current feed)	via BNC
Pin configuration LEMO.1B	1 +IN 2 -IN 3 +SUPPLY 4 -SUPPLY 5 reserved 6 GND (Signal) 7 GND (Supply)	7 2 3 4 Chassis

Sampling rate, bandwidth, filter					
Parameter	Value typ. min. / max.		Remarks		
Sampling rate	(individually selectable per channel (intermediate settings in 1, 2, 5 steps) max. aggregate sampling rate: 4 MS/s for entire device		
Bandwidth	3 Hz to 1.8 MHz		-3 dB, for DC voltage measurement -3 dB, for AC voltage measurement -3 dB, for IEPE measurement		
Filter (digital)					
cut-off frequency	100 Hz to 500 kHz				
type	low pass or	deactivated			
characteristic	Butterworth, Bessel, AAF				
order	low pass 8th order				
Anti-aliasing Filter	Cauer 8th order		with $f_{cutoff} = 0.4 f_s$		
Resolution	24 Bit		output format: 32 Bit (24 Bit Mantissa)		

General				
Parameter	Value typ. min. / max.		Remarks	
Overvoltage protection	±200 V t		transient static (continuous)	
	transient protection:		human body model	
Input coupling	DC AC IEPE		AC with current feed	
Input configuration	differential, isolated			
Input impedance			AC /DC (differential)	
range: ≤±10 V range: >±10 V	1 MΩ / 140 pF 480 kΩ / 60 pF			



Voltage measurement Parameter	Value +	/n		in / may	Remarks
	Value ty			n. / max.	
Voltage input ranges		0 V, ±5			for ±60 V range setting the following applies: nominal working voltage: 60 V
	1	1			(according to the low voltage directive SELV)
			1, _0 1 mV	-5 •,	linear operation and valid measured values: up
					to 100 V
Gain error	0.02 %)		0.05 %	of the measured value, at 25 °C, with DC
Gain drift	30 ppm/K	.·∆T _a	50	ppm/K·∆T _a	$\Delta T_a = T_a - 25 \text{ °C} $; with $T_a = \text{ambient temperature}$
Offset error					of the range, at 25 °C
	0.02 %	•		0.05 %	range ±60 V to ±0.5 V
				0.07%	range ≤±0,25 V
Offset drift					
range = 60 V	±0.5 μV/K	.·∆T _a	±1.	.3 μV/K·ΔT _a	
ranges >±10 V	±(100 μV + 4	4 ppm	±(250) μV + 10 ppm	
	· range)/k	(·ΔT _a	· ra	ange)/K·∆T _a	example: max. ±500 μV/K·ΔT _a in range 25 V
ranges ≤±10 V	±(1 μV + 8	ppm	±(4 μV + 14 ppm		
	· range)/K·ΔT _a		· ra	ange)/K·∆T _a	example: max. ±18 μV/K·ΔT _a in range 1 V
					$\Delta T_a = T_a - 25 ^{\circ}C $; with $T_a = $ ambient temperature
Non linearity					
	50 ppm		100 ppm		ranges ±5 V and ±10 V
	30 ppm			60 ppm	all the other ranges
IMR (isolation mode rejection)				>100 dB	 10 kHz
ranges ≤±10 V				>100 dB	10 kHz
ranges >≤±10 V				>75 dB	10 kHz
runges / EETO V				>55 dB	100 kHz
Signal noise (SNR)	1 MSps	100	kSps	10 kSps	at specified sampling rate (with AAF)
50 V range	-90 dB	-10	0 dB	-107 dB	(all typ. values)
10 V range	-98 dB	-10	7 dB	-112 dB	
1 V range	-95 dB	-10	5 dB	-111 dB	
0.1 V range	-79 dB	-88	3 dB	-95 dB	
Crosstalk					100 kHz
				95 dB	≤±10 V
				65 dB	>±10 V
Phase matching between channels	<10 ns				

IEPE/ICP Sensor				
Parameter	Value typ.	min. / max.	Remarks	
IEPE-current source	4 mA, 8 mA, 12 mA, 16 mA	±10 %	channel individually selectable	
Voltage swing	25 V	>24 V		
Source impedance	>100 kΩ >40 kΩ		4 mA other IEPE-current source settings	



Sensor supply EOS/U-4-SUPPLY			
Parameter	Value typ.	min. / max.	Remarks
Output voltage	±15 V, ±12 V, ±10 V, ±7,5 V, ±5 V, ±4 V, ±3.5 V, ±3.3 V, ±3 V, ±2.5 V		channel individually selectable and isolated
Short-circuit protection	unlimited duration		
Overvoltage protection	±50 V		
Error of output voltage	±2 %		
Power of output voltage per channel	typ. 1.5 W max. 300 mA		e.g. unipolar 3 V, 300 mA, 0.9 W unipolar 5 V, 300 mA, 1.5 W unipolar 12 V, 125 mA, 1.5 W bipolar ±5 V, 150 mA, 1.5 W bipolar ±15 V, 50 mA, 1.5 W
Output impedance	0.3 Ω		