

imc ARGUSfit-ENC-6

6 channel measurement amplifier for pulse signals and incremental encoder sensors



The ENC-6 from the imc ARGUSfit series is a 6-channel measurement amplifier that can be used in conjunction with an imc ARGUS system (or base unit) to which it is directly docked with its housing.

The module is used as a pulse counter for measuring speed signals supplied by incremental encoders and other sensors with pulse signals. These signals can be used to record the following variables:

- Angle and displacement
- Rotational speed (RPM) and speed
- Frequency
- Time and phase shift
- PWM (duty cycle)
- Event counting
- Digital input status

Highlights

- High sampling rate or data output rate up to 100 kHz
- Measured values based on high-resolution time evaluation with 100 MHz counter clock
- Comprehensive analog signal conditioning: differential input amplifiers, configurable analog filter, adjustable threshold and hysteresis, digital glitch filter, galvanic isolation for ground loop suppression
- 2 galvanically isolated groups, each with 3 channels and an additional index track
- Dual-track evaluation (4 edges) of quadrature encoders with and without missing teeth index function
- Methods for zero position detection: Index signal and missing teeth
- Dual functionality: Digital Input recording function for all available 10 signal tracks, Port or Bit-wise, (with full signal conditioning and configurable level thresholds)
- Multiple trigger options based on all input and output variables
- Extrapolation function for accumulated variables and events
- Isolated sensor supply 5 V / 12 V, for powering transducers
- Robust, small, and compact: clickable into imc ARGUSfit systems

Typical applications

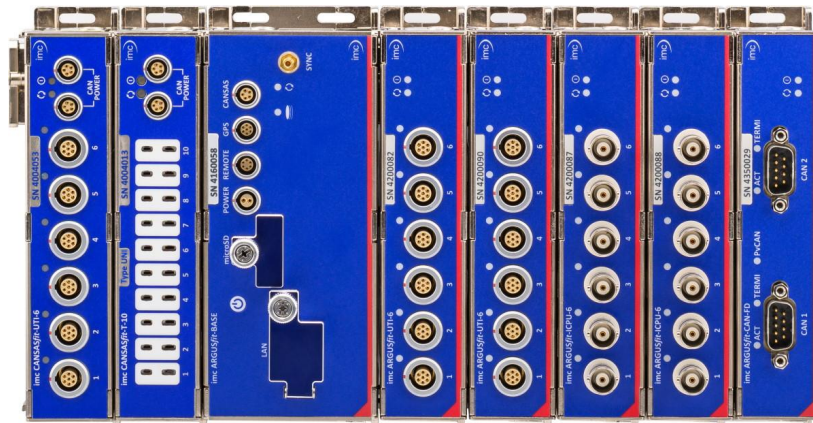
Robust measurement technology for mobile or stationary use and for test benches.

- Not only for well-defined TTL signals, but also for reliable use of transducers and sensors with unclear and noisy signals, thanks to sophisticated analog conditioning.
- Incremental encoder sensor (single or dual track, quadrature and/or direction of rotation, w/wo index)

Typical applications

- Sensors with complementary digital output signals (e.g. RS485)
- Passive inductive transducers and sensors with analog output signal
- Speed detection by magnetic pickups and gear wheels with "missing teeth"
- Light barriers
- Torque transducer systems with frequency output signal

imc ARGUSfit: Flexible modular platform for fast measurement systems

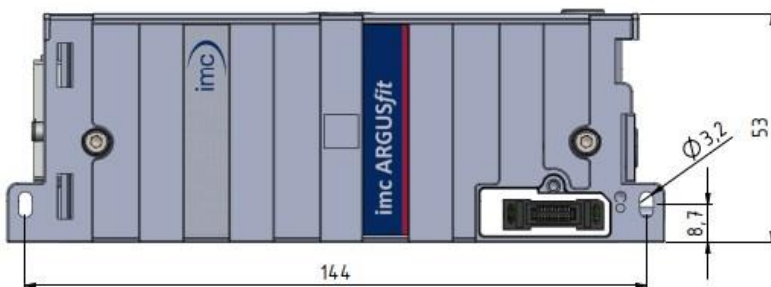


Based on an imc ARGUSfit base unit, imc ARGUSfit measurement amplifier and interface modules can be combined to form complete systems by means of a robust click mechanism, which can even integrate imc CANASfit modules. The click connectors provide the electrical connection to the power supply and system bus.

For expansion to decentralized distributed topologies, the fast internal ARGFT system bus can be converted to fiber optic cables by means of a clickable fiber converter module.

The entire system can be controlled via a common Ethernet connection (LAN/WLAN) with a PC (imc STUDIO software) and can be networked and operated synchronously and uniformly with all other imc data acquisition instrument series. Furthermore, it can also be operated autonomously and stand-alone without PC with data storage on microSD.

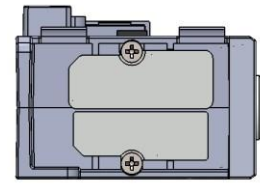
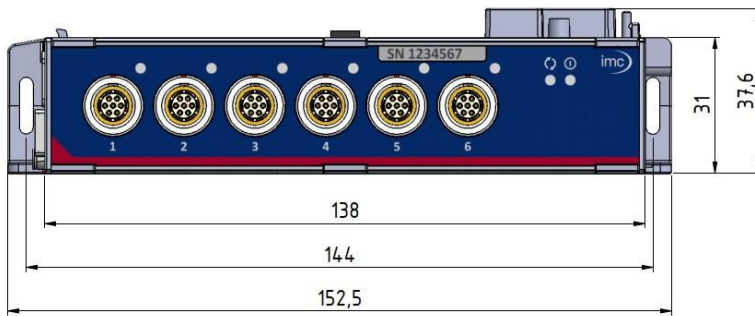
Dimensions



imc ARGUSfit ENC-6

Module shown in standard operating position (terminal connections upwards)

Dimensions



left module panel with
parking position for the
covers of the module connectors

Overview of available variables

Order Code	properties	article no.
ARGFT/ENC-6	pulse counter (incremental encoder signals) with sensor supply (-40°C... +85°C)	11400208
ARGFT/ENC-6-EC	variant for extended condensation	11410210

Included accessories

Documents	
Getting started with imc ARGUSfit (one copy per delivery)	
Device certificate	
Miscellaneous	
6x ACC/CAP-LEMO.1B, 13500233 (protective cover for LEMO.1B sockets)	

Optional accessories

Connector: signals		
ACC/FGG.1B.307-5.3-6.2	plug for the signal connection (FGG series, IP50)	13500096
ACC/FEG.1B.307-3.1-4.2	plug for the signal connection (FEG series, IP54)	13500262
ACC/FGG.1B.307-TERMINAL	screw terminal plug LEMO.1B, 7 pin (FGG series) LEMO plug with integrated screw terminal adaptor (7 pin + shield)	13500418
Fiber-Converter Set		
ARGFT/FIBER-CONVERTER-SET	Media converter for the ARGUS system bus Includes: 2 converter modules, 2x SFP+ transceiver, 5 m fiber optic cable, AC/DC power adaptor and a power plug	11400225
Mounting accessories		
CANFT/BRACKET-DIN	Mounting on DIN-Rail (top hat rail) for imc ARGUSfit and imc CANSASfit	12100029
CANFT/BRACKET-MAG	Mounting with magnet system for imc ARGUSfit and imc CANSASfit	12100030

Technical Specs - ARGFT/ENC-6

General

Input, measurement mode		
Parameter	Value	Remarks
Channels	6	2 isolated channel groups: each with 3 channels, additional index track and sensor supply
Output channels	max. 12	up to 2 derived output quantities for each input channel
Measurement modes	rotational speed, frequency, speed distance, angle flow, flow rate PWM time, phase shift pulse timing	derived from pulse counting and time measurement 0...360°, ±180° scaled to physical size Duty Cycle between definable signal edges high-precision time measurement for e.g. NVH function
Signal monitoring	Digital Input Port	Logical state of all 10 input signals as a digital input port for measurement and display, in addition to the set measurement modes
Combination of derived variables	rotational speed & angle speed & distance frequency & event	possible combinations; each derived from the same input signal
Signal encoder types	single-track encoder	without direction detection; with / without zero-pulse; usable on inputs 1 to 6; all relevant modes
	dual-track encoder	with direction detection; with / without zero-pulse; 4-slope evaluation (quadrature) usable on inputs 1Y & 4Y squarewave signal recommended
Zero-pulse (reference position)	separate index signal or missing tooth	fully conditioned index track for each group of 3 channels
Reset	reset once, reset with each zero-impulse	depending on measurement mode
Signal conditioning	differential amplifier impulse filter (analog input signal filter) AC/DC coupling Switching threshold Hysteresis Glitch suppression (digital filter)	individually for all 6 channels

Parameter	Value	Remarks
Scaling of output variables	individual scaling configurable for any physical primary variables: physical unit, scaling factor, offset, interactive taring function (zero)	example: Torque sensors, Nm converted into signal frequency (neutral mean frequency and modulation range)
Digital output filter	low pass	downstream digital filtering of the measured variables, e.g., to smooth out fluctuating speeds
Trigger	trigger events based on all measured variables, including digital port and zero detection	e.g., trigger on index signal or missing tooth, selected angle, speed range, etc.



Connections				
Parameter	Value		Remarks	
Inputs	compatible socket type		recommended plug: FEG.1B.307	
	LEMO.1B 7-pin			
	<div><div><div><div><div>Input 1</div><div><div><div><div>+IN_1 (X-track) 1</div><div>-IN_1 (X-track) 2</div><div>+SUPPLY_A 3</div></div><div><div><div><div>7 -IN_1 (Y-track)</div><div>6 +IN_1 (Y-track)</div><div>5 +INDEX_A</div><div>4 GND_A</div></div></div></div></div></div></div><div><div><div><div>Input 2</div><div><div><div><div>+IN_2 1</div><div>-IN_2 2</div><div>+SUPPLY_A 3</div></div><div><div><div><div>7 n.c.</div><div>6 reserved</div><div>5 +INDEX_A</div><div>4 GND_A</div></div></div></div></div></div></div><div><div><div><div>Input 3</div><div><div><div><div>+IN_3 1</div><div>-IN_3 2</div><div>+SUPPLY_A 3</div></div><div><div><div><div>7 n.c.</div><div>6 reserved</div><div>5 +INDEX_A</div><div>4 GND_A</div></div></div></div></div></div></div><div><div><div><div>Input 4</div><div><div><div><div>+IN_4 (X-track) 1</div><div>-IN_4 (X-track) 2</div><div>+SUPPLY_B 3</div></div><div><div><div><div>7 -IN_4 (Y-track)</div><div>6 +IN_4 (Y-track)</div><div>5 +INDEX_B</div><div>4 GND_B</div></div></div></div></div></div></div><div><div><div><div>Input 5</div><div><div><div><div>+IN_5 1</div><div>-IN_5 2</div><div>+SUPPLY_B 3</div></div><div><div><div><div>7 n.c.</div><div>6 reserved</div><div>5 +INDEX_B</div><div>4 GND_B</div></div></div></div></div></div></div><div><div><div><div>Input 6</div><div><div><div><div>+IN_6 1</div><div>-IN_6 2</div><div>+SUPPLY_B 3</div></div><div><div><div><div>7 n.c.</div><div>6 reserved</div><div>5 +INDEX_B</div><div>4 GND_B</div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div>			
	Pin	input 1, 4	input 2,3 5,6	inputs 1...3: isolated channel group A with INDEX_A, SUPPLY_A, GND_A
	1	+IN (X)	+IN	inputs 4...6: isolated channel group B with INDEX_B, SUPPLY_B, GND_B
	2	-IN (X)	-IN	
	3	+SUPPLY	+SUPPLY	for inputs 1, 4 apply: also for dual-track encoder (X, Y)
	4	GND	GND	
	5	+INDEX	+INDEX	INDEX: single-ended connection (reference: GND_A/B)
	6	+IN (Y)	reserved	
7	-IN (Y)	n.c.		
Module connector	Click connection (covering caps)		for the supply and system bus of directly connected modules without further cables, see data sheet of ARGFT base unit	

Note: Since the Index-signal can only be applied at one terminal per channel group, the pins allocated to the index track on the other two terminals must remain unconnected. In order to prevent picking up interference or additional damping of the signal due to cable capacitance, no unconnected lines should be connected to the open pins either.

Isolation		
Parameter	Value	Remarks
Isolated channel groups	2	each group has 3 channels, including index and sensor supply (groups are galvanically isolated from each other)
Isolation		channel group (no individual isolation of the channels within the channel group)
analog input and sensor supply	±60 V	
channel groups	±60 V	

Power supply of the module			
Parameter	Value typ.	min. / max.	Remarks
Input supply voltage		7 V to 50 V DC 9.5 V to 50 V DC	after power up upon power up power supply via base unit, fiber converter or UPS module
Power consumption	1.8 W	2 W 3.5 W	without sensor supply with sensor supply
Isolation		±60 V	to case (CHASSIS), isolation impedance ≥1 MΩ

Pass through power limits for directly connected modules (click-mechanism)		
Parameter	Value	Remarks
Max. current	5 A	at 85 °C current rating of click connector to ARGFT modules
	60 W at 12 V DC 120 W at 24 V DC	typ. DC vehicle voltage AC/DC power adaptor and installations

LED		
Parameter	Value	Remarks
Power-LED green	 power active	
Status-LED green blue magenta yellow red	 multicolor operating, run init, etc. firmware update prepare configuration error	global status of module
Channel-Status-LED off green red	bicolor channel passive channel actively configured over-range error	status for each channel (in preparation)

Sensor supply				
Parameter	Value			Remarks
Configuration options	2 selectable settings 5 V / 12 V			selectable for each 3-channel group (A/B): SUPPLY_A/B; groups galvanically isolated
Output voltage	voltage +5 V +12 V	current 100 mA 42 mA	power 0.5 W 0.5 W	total consumption for each 3-channel group (A/B)
Short-circuit protection	unlimited duration			to output voltage reference ground (GND_A/B)
Accuracy of output voltage	2%			at terminals, no load over the entire temperature range

Measurement mode

Analog Signal conditioning			
Parameter	Value typ.	min. / max.	Remarks
Number of fully conditioned input tracks	10		2 isolated groups with 3 channels each, 1 out of 3 is equipped with XY-tracks (dual-track), additional index track
Input configuration	differential single-ended		all x- and y-tracks index-track (reference: GND_A/B)
Input-voltage range	±12 V ±50 V		linear range max range
Overvoltage protection	±60 V		permanently
Input coupling	DC, AC		
Input impedance	170 kΩ 8..10 kΩ		diff., linear range (±12V) with ±50 V input voltage
Common mode input voltage	max. ±20 V		referenced to GND_A/B
CMRR	70 dB 60 dB	50 dB 50 dB	DC, 50 Hz 10 kHz
Analog bandwidth	1 MHz		-3 dB
Analog filter (impulse filter)	bypass (without filter) 2 kHz, 20 kHz, 200 kHz		configurable individually per channel Butterworth, 2. order
Detection threshold	-12 V to + 12 V		individually configurable for each channel identical for XY tracks
Switching threshold deviation	100 mV 1%		typ.: 25 °C, max.: across the entire temperature range plus: from the set value
Hysteresis	min. 100 mV		configurable individually per channel
Switching delay	500 ns		signal: 100 mV square wave
Glitch suppression (digital filter)	10 ns ... 10 μs selectable		suppression of false pulses shorter than the selected time constant

Timing resolution		
Parameter	Value	Remarks
Time resolution	10 ns 100 MHz clock	clock frequency of the counters for primary time measurement
Frequency stability	50 ppm	over full temperature range; 100 MHz system clock, determined by ARGFT base unit. Can be synchronized to external reference (e.g., IRIG-B, GPS)

Sampling rate and Filter of the output channels		
Parameter	Value	Remarks
Sampling rate	≤100 kHz	individual per channel configurable
Filter		
Type	low pass	individual selectable; mean and AAF: adapted automatically, according to selected output rate
Characteristic	Mean, Butterworth, Bessel, AAF	
Order	8 th	
Anti-aliasing filter	Cauer 8 th order	with $f_{\text{cut-off}} = 0.4 \cdot f_s$; f_s : output rate
Output format	32 Bit Integer 32 Bit Float	individual per channel configurable with Float: Resolution increase through extrapolation for accumulated values

Operating conditions

Operating conditions		
Parameter	Value	Remarks
Operating environment	dry, non corrosive environment within specified operating temperature range	
Ingress protection class	IP50	with correctly mounted covers over both module connectors
Pollution degree	2	
Operating temperature range	-40 °C to +85 °C	standard version: without condensation "-EC" version: temporary condensation allowed
Shock- and vibration resistance	IEC 60068-2-27, IEC 61373 IEC 60068-2-64 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 certification upon request
Dimensions (L x W x H)	approx. 153 x 40 x 54 mm	including mounting flanges and click mechanism, see mechanical drawings



An Axiometrix Solutions Brand

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imc ACADEMY - Training center

The safe handling of measurement devices requires a good knowledge of the system. At our training center, experienced specialists are here to share their knowledge.

E-Mail: schulung@imc-tm.de

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