

6-channel measurement module for voltage, current, temperature (RTD) and resistance (NTC)



The UTI-6 module belonging to the imc ARGUS fit 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.

Individually isolated, configurable differential channels capturing:

- Voltage (25 mV to 60 V)
- Current (20 mA sensors)
- Temperature (PT100, PT1000)
- Resistance (e.g. NTC)

### **Highlights**

- Per-channel isolated measurement inputs, individual filtering and ADCs
- Sensor supply (for active voltage-fed sensors), individually isolated and adjustable
- 40 kHz bandwidth at max. 100 kSps/channel sampling rate
- Measurement ranges and sampling rates individually selectable (in steps of 1, 2, 5)
- 24-bit digitization, internal processing and data resolution
- Robust, compact and miniaturized: click mechanism for imc ARGUSfit systems

### **Typical applications**

- Robust data acquisition for mobile or stationary applications and for test benches
- General voltage signals, including vehicle battery voltage (up to 60 V) and current measurements with external shunts (down to 25 mV)
- Active voltage-fed sensors
- Industrial sensors (20 mA) for arbitrary physical variables
- Temperature measurement with resistance-based sensors (PT100, PT1000, NTC)



#### imc ARGUSfit: Flexible modular platform for fast measurement systems

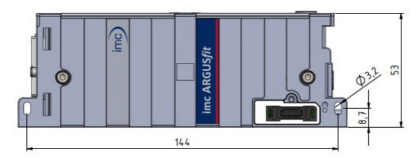


Based on an imc ARGUSfit base unit, imc ARGUSfit measurement amplifier and interface modules can be combined to form complete systems by means of a robust click mechanism, which can even integrate imc CANSASfit modules. The click connectors provide the electrical connection to the power supply and system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

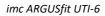
For expansion to decentralized distributed topologies, the fast internal ARGFT system bus can be converted to fiber optic cables by means of a clickable fiber converter module.

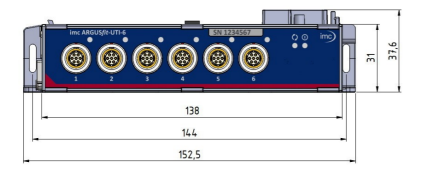
The entire system can be controlled via a common Ethernet connection (LAN/WLAN) with a PC (imc STUDIO software) and can be networked and operated synchronously and uniformly with all other imc data acquisition instrument series. Furthermore, it can also be operated autonomously and stand-alone without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

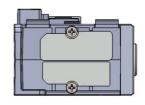
#### **Dimensions**



Module shown in standard operating position (terminal connections upwards)







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

### **Technical Data Sheet**



### Overview of the available variants

Order Code	Properties	article no.
ARGFT/UTI-6-SUP	voltage amplifier with sensor supply (-40°C +85°C)	11400206
ARGFT/UTI-6-SUP-EC	variant for extended condensation	11410202

### **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	11400225	
	Includes: 2 converter modules, 2x SFP+ transceiver, 5 m fiber optic cable, AC/DC power adaptor and a power plug		

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

Documents			
SERV/CAL-PROT	Calibration protocol per amplifier 150000566		
	imc manufacturer calibration certificate with measurement values and list of calibration equipment used (pdf).		
SERV/CAL-PROT-PAPER	Calibration protocol per amplifier (paper print) imc manufacturer calibration certificate with measurement values and list of calibration equipment used with signature and seal.	150000578	

Device 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.



# **Technical Specs - ARGFT/UTI-6**

### **General**

Inputs, measurement mode			
Parameter	Value typ. min. / max.		Remarks
Inputs		5	
Measurement mode	volt	age	
	cur	rent	
	resis	tance	
	temperature l	PT100/PT1000	4-wire
Connector / socket	compatible	socket type	recommended plug
Measuring input	LEMO.1	B 7-pin	FEG.1B.307
LEMO pin configuration	measuring input		
	7 -I  +IN 1 6 +I_RTD  -IN 2 5 -SUPPLY  +SUPPLY 3 4 GND		
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

Sampling rate, Bandwidth, Filter				
Parameter	Value typ.	min. / max.	Remarks	
Sampling rate		≤100 kHz	configurable, individually per channel	
Bandwidth	0 Hz to 40 kHz 0 Hz to 30 kHz		sampling rate 100 kHz, AAF filter -3 dB 0.1 dB	
Filter				
Туре	low	pass		
Characteristic	Mean, Butterw	orth, Bessel, AAF	individual selectable; mean and AAF: adapted automatically, according to selected output rate	
Cut-off frequency	1 Hz to	20 kHz	-3 dB, 1 - 2 - 5 steps digital filter in addition to hardware filter	
Order	8	3 <sup>th</sup>		
Anti-aliasing filter	Cauer 8	3 <sup>th</sup> order	with $f_{cut-off} = 0.4 \cdot f_s$ ; $f_s$ : output rate	
Resolution	24 Bit		output: 32 Bit Float (24 Bit mantissa)	

## **Technical Data Sheet**



Isolation			
Parameter	Value	Remarks	
Isolation	galvanically isolated		
channel-to-case (CHASSIS)	±60 V	test voltage: ±300 V (10 s)	
channel to power supply	±60 V	test voltage: ±300 V (10 s)	
channel-to-channel	±60 V	test voltage: ±300 V (10 s)	

Power supply of the module			
Parameter	Value typ.	min. / max.	Remarks
Input supply voltage		7 V to 50 V DC	operating
		9.5 V to 50 V DC	upon power up
			power supply via base unit, fiber converter or UPS module
Power consumption	3 W 1.5 @ 12 V	3 W	sensor supply not loaded
	5.7 @ 12 V	7 W	sensor supply loaded
Isolation	±6	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 0			
green	power active		
Status-LED (	multicolor	global status of module	
green	operating, run		
blue	init, etc.		
magenta firmware update			
yellow	prepare configuration		
red error			
Channel-Status-LED	bicolor	status for each channel	
off	channel passive		
green	channel active		
red	over-range error	>5 % over nominal range	
red	error	see manual for detailed information	



Sensor 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		referenced to GND; arbitrary for each channel
Short-Circuit-Proof	unlimited duration		protection for module and each channel
Error of output voltage		±2%	
		0.01%/K·ΔT <sub>a</sub>	$\Delta T_a =  T_a - 25^{\circ}C $ ; with $T_a =$ ambient temperature
Max. Output current	150 mA		
Output power			
per channel		0.5 W	bipolar supply with symmetric load
		0.4 W	unipolar supply or asymmetric load
per module		2 W	
Output impedance	0.6 Ω		

## **Measurement modes**

Voltage measurement			
Parameter	Value typ.	min. / max.	Remarks
Input range	±60 V, ±50 V, ±25 V, ±10 V, ±5 V, ±2.5 V, ±1 V to ±25 mV		input range ±60 V (nominal working voltage according to low voltage directive SELV) is valid up to 100 V without limitation
Max. Over Voltage	±20	00 V	differential input voltage
Input coupling	[	OC .	
Input impedance	1 MΩ 20 MΩ	±1% ±1%	measurement ranges ≥±5 V or device off measurement ranges ≤±2.5 V
Gain error	0.008% + 0.0004%/K·ΔT <sub>a</sub>	0.02% + 0.001%/K·ΔΤ <sub>a</sub>	of reading $\Delta T_a =  T_a - 25^{\circ}C ; \text{ with } T_a = \text{ ambient temperature}$
Offset error	0.003% + 0.00006%/K·ΔT <sub>a</sub>	0.02% or 10 μV + 0.001%/K·ΔΤ <sub>a</sub>	of range whichever is greater $\Delta T_a =  T_a - 25$ °C ; with $T_a =$ ambient temperature
Bandwidth		-	
ranges ±60 V to ±100 mV	0 Hz to 40 kHz 0 Hz to 30 kHz		-3 dB 0.1 dB
ranges ±50 mV to ±25 mV	0 Hz to 30 kHz 0 Hz to 8 kHz		-3 dB 0.1 dB
IMRR (Isolation mode rejection ratio)	90 dB 130 dB		50 Hz measurement ranges ≥±5 V measurement ranges ≤±2.5 V
Noise	1 mV <sub>rms</sub>		sampling rate = 100 kHz; filter = AAF; resolution = 32 bit float; ranges: 60 V,, 5 V
	16 μV <sub>rms</sub>		2.5 V
	14 μV <sub>rms</sub>		1 V,, 25 mV

## **Technical Data Sheet**



Current measurement			
Parameter	Value typ.	min. / max.	Remarks
Input range	±20 mA		
Overload	±100 mA		
Input coupling	DC		
Input impedance	25 Ω	±1%	
Gain error			of the measured value
		0.02%	
		+ 0.002%/K·ΔT <sub>a</sub>	$\Delta T_a =  T_a - 25^{\circ}C $ ; with $T_a =$ ambient temperature
Offset error			of range
		0.01%	
		+ 4 nA/K·ΔT <sub>a</sub>	$\Delta T_a =  T_a - 25^{\circ}C $ ; with $T_a =$ ambient temperature
Bandwidth	0 Hz to 48 kHz		-3 dB
	0 Hz to 30 kHz		0.1 dB

Resistance measurement			
Parameter	Value typ.	min. / max.	Remarks
Input range	100 kΩ, 50 kΩ, 25 kΩ, 10 kΩ,, 100 Ω		
Overvoltage protection	±30 V		
Input coupling	DC		
Gain error			of the measured value
		0.02% +	
		0.002%/K·ΔT <sub>a</sub>	$\Delta T_a =  T_a - 25^{\circ}C $ ; with $T_a =$ ambient temperature
Offset error			of range
		0.01% +	
		0.003%/K·ΔT <sub>a</sub>	$\Delta T_a =  T_a - 25^{\circ}C $ ; with $T_a =$ ambient temperature
Bandwidth	0 Hz to 28 kHz		-3 dB
	0 Hz to 10 kHz		0.1 dB



RTD measurement			
Parameter	Value typ.	min. / max.	Remarks
Temperature Sensors	Resistance Temperature Detectors (RTDs) PT100, PT1000		4-wire configuration
Input range	-200°C to 850°C -200°C to 250°C		
Overvoltage protection	±60 V		
Input coupling	DC		
Supply Current	0.88 mA 0.7 mA		PT100; P <sub>dis</sub> <0.3 mW PT1000; P <sub>dis</sub> <1.9 mW
Measurement error PT100, PT1000			
-200°C to 0°C	0.001 K	0.05 K	
0°C to 100°C	0.001 K	0.1 K	
100°C to 300°C	0.002 K	0.18 K	
300°C to 500°C	0.003 K	0.25 K	
500°C to 850°C	0.006 K	0.4 K	

## **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, IEC 61373 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 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 2	
Weight	0.33 kg		

### **Contact imc**



#### **Address**

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### **Tech support**

If you have problems or questions, please contact our tech support:

Phone: (Germany): +49 30 467090-26

E-Mail: hotline@imc-tm.de

Internet: https://www.imc-tm.com/service-training/

### 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: <u>schulung@imc-tm.de</u>

Internet: <a href="https://www.imc-tm.com/service-training/imc-academy">https://www.imc-tm.com/service-training/imc-academy</a>

#### **International partners**

You will find the contact person responsible for you in our overview list of imc partners:

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