

ICAM-B

# Industrial Charge Amplifier for multi-purpose with Ethernet

The industrial charge amplifier for multi-purpose (ICAM-B) can be used wherever mechanical quantities are measured with piezoelectric sensors. Piezoelectric sensors produce an electric charge which varies in direct proportion to the load acting on the sensor. The charge amplifier Type 5073B... converts a charge signal into a low-impedance voltage signal. It covers slow, quasi-static signals as well as dynamic processes. Depending on variant, up to four sensors can be connected at the same time.

The 5073B... combines proven analog signal routing with parallel IIoT connection and remote data processing, providing solid performance on both paths.

- Variants with 1, 2, 3 or 4 channels
- Wide measurement range from ±20 pC to ±1 000 000 pC
- Analog voltage output ±10 V or current output 4 ... 20 mA
- · Fast analog signal throughput with 20 kHz bandwidth
- 6 analog outputs with fully flexible scaling and internal routing
- Digital control interface for stand-alone operation
- Selectable low-pass filter and switchable high-pass filter
- Web-UI for configuration and control via Ethernet
- Network and channel status indicators via individual LEDs
- Digital data streaming up to 1 kSps
- Virtual channels for real-time calculations using one or more sensor channels
- REST-API for configuration from other systems
- IIoT connectivity with OPC-UA and MQTT
- Industrial variants with degrees of protection IP50, IP65 and IP67
- Reverse compatibility to 5073A... with optional RS232 interface

## Description

The charge amplifier Type 5073B... with its sealed metal case is designed for harsh industrial environments. Depending on the variant, up to four measuring channels can be accommodated in a single case. The amplifier features a wide measuring range and a rich set of signal processing features. The 5073B... is configured via an intuitive web user interface. The web user interface is not only to configure the device but also to display various measurement values (e.g., live value, min and max value, RMS value) as well as the measurement curve in a y/t graph.



With its adjustable measurement range, acquisition of peak values, programmable offset, excellent technical data and galvanic isolation the ICAM-B is extremely versatile. The low-pass filter can be selected from a wide range of available filters. The switchable high-pass filter allows monitoring of fast processes without interrupting the measurement – even during continuous operation.

The input signals can be flexibly routed to six analog outputs, where the output signal mode can be chosen among the many available options such as instant value, RMS, integral, min, max and peak to peak values.

The virtual channel functionality allows real-time calculations (sum, weighted sum and subtraction) of different input signals.

## **Application**

The 5073B... is suitable for applications with nearly all piezoelectric sensors. The combination of new features and extended measuring range makes the 5073B... suitable for many new applications in micromechanics, medical technology and the semiconductor industry where small forces have to be measured. The flexible signal assignment and weighted sum of several sensor signals enables more precise measurement on dynamometers and platforms. Internally calculated RMS and peak values simplify the condition monitoring of systems and processes. Additionally, the process limits can be monitored using threshold value monitoring and output directly as a switching signal.



The measurement data can also be sent in parallel to a system controller or a measuring computer via the Ethernet connection. In addition to the web-UI, the 5073B... can be configured via the REST-API or OPC UA. With all these possibilities, users benefit from the high rigidity and dynamics of piezoelectric measurement technology as well as the interference resistance of digital data and continuous communication right down to sensor level.

## **Technical specifications**

### Connections

Number of channels	1, 2, 3, 4
Charge input connector type	BNC neg., TNC
	neg., KIAG 10-32
	UNF neg.
Analog output/ power/Digital	D-Sub 15-pol.
IO connector type	pos.
Ethernet interface	1x M12 4-pole
	neg. D-coded
RS-232C (optional)	D-Sub 9-pol. neg.

### Virtual channels

Number of channels		2
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## Charge input

Charge input		
Measuring ranges	pC	±20 1 000 000
Measurement uncertainty		
Measuring range ≤100 pC	%FSO	<±1
Measuring range >100 pC	%FSO	<±0.5
Input noise (typ.)		
1 Hz 100 kHz		
900 pC	pCrms	<0.1
31 000 pC	pCrms	<3
1 000 000 pC	pCrms	<100
Drift		
at 25°C, max. relative humidity RH of 60% (non-condensing)	pC/s	<±0.03
at 25°C, max. relative humidity RH of 70% (non-condensing)	pC/s	<±0.05
at 50°C, max. relative humidity RH of 50% (non-condensing)	pC/s	<±0.2

kHz	≈0 <20
kHz	≈0 <18
kHz	≈0 <16
kHz	≈0 <11
kHz	≈0 <2
pC	<±2
ms	≤0.5
ms	<1.5
ms	≤30
ms	≤30
%FSO	< 0.05
dB	≤–80
ΜΩ	>10
	kHz kHz kHz kHz pC ms ms ms dB

### Time constants

Hardware high-pass filter		
Time constant Short		
Q<900 pC	S	0.03 (±10%)
Q<31 000 pC	S	1 (±10%)
Q<1 000 000 pC	S	36 (±10%)
Time constant Long	S	>10 000

## Low Pass Filter

Filter type		Bessel
Order		4th
Cut-off frequency (-3dB)	Hz	10, 20, 50, 100, 500
Cut-off frequency (-3dB)	kHz	1, 2, 5, 10, 20, (LP off)
Group delay (complete system)		
Low-pass (LP)		
LP= 20 kHz	ms	≤0.048
LP= 10 kHz	ms	≤0.067
LP= 5 kHz	ms	≤0.105
LP= 2 kHz	ms	≤0.210
LP= 1 kHz	ms	≤0.380
LP= 500 Hz	ms	≤0.720
LP= 100 Hz	ms	≤3.6
LP= 50 Hz	ms	≤7.2
LP= 20 Hz	ms	≤18
LP= 10 Hz	ms	≤36

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V٥	ltage	out	nut
٧U	ııazc	out	vu

Nominal output range	V	±10
Output voltage range	V	±10.8
Output current, max.	mA	±2
Output impedance	Ω	10
Output noise (all ranges)		
1 Hz 10 kHz, typ	mVrms	≤1.6
Group delay (input to output,	μs	≤40
filters off)		
Zero error	mV	<±6
DAC resolution	Bit	14

# **Current output**

4 20
3 21
>2
500
≤ 0.003
≤45
<±0.01
≥14
_

## Data acquisition

ADC resolution	Bit	16
Internal ADC sampling rate	kSps	100
Acquisition data rate per channel	kSps	100

#### **Ethernet interface**

Baud rate	Mbps	100
Supported protocols		TCP/IP, MQTT
Configuration interfaces		REST API, OPC UA
Streaming protocols		MQTT
Maximum streaming rate	kSps	1

# **RS-232C Interface**

ANSI/TIA standard		RS-232C
Transmission speed	Bits per second (baud rate)	115 200
Data bit		8
Stop bit		1
Parity		none
Handshake		none
Max. cable length	m	5

# Remote control (Digital I/O and 24V supply)

, 0		11.7
Digital input level when common		
control voltage (Vcc) =0 V*		
High	V	2.430
Low		De-energized
Digital input level when common		
control voltage (Vcc) =3 30 V*		
High		De-energized
Low	V	0Vcc-2.4
Maximum input voltage	V	±30
Supply (output)	VDC	±24(±10%)
Output current	mA	≤60
(short circuit proof)		
Delay time		
Measure or Trigger	ms	<1
Digital output level		
High	V	Power supply
		dependent
		(18-30 V)
Low	V	0
	•	

<sup>\*</sup>Please note that the logic can be inverted through the web UI.

## Power supply

Supply voltage range	VDC	1830
Supply voltage range	VDC	1650
Power consumption	W	≤5
Current consumption at 24V	mA	≤200
Power supply requirement		- Galvanic isolation
		- PE and GND not
		connected

## General data

Operating temperature range	°C	-20 65
Storage temperature	°C	-40 85
Degree of protection as	IP	BNC (IP50)
per EN60529 (only with		TNC (IP65)
cables fitted and/or covered		KIAG 10-32 (IP67)
connectors)		
Housing material		Die-cast
		aluminium
Weight	g	≈325
Dimensions	mm	64 x 34.5 x 115
(Width x Height x Length)		
Vibration resistance IEC60068	g	10
Part 2-6 (58 Hz 150 Hz)		
Shock resistance IEC60068	g	100
Part 2-27 (6 ms)		

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## LED status indicator

yellow 1 Hz blinking
blue
blue 1 Hz blinking
red
yellow 1 Hz blinking
yellow 1 Hz blinking
yellow 1 Hz blinking
blue 3 Hz blinking
blue
red
مرزيام الحامانية
red 3 Hz blinking
yellow

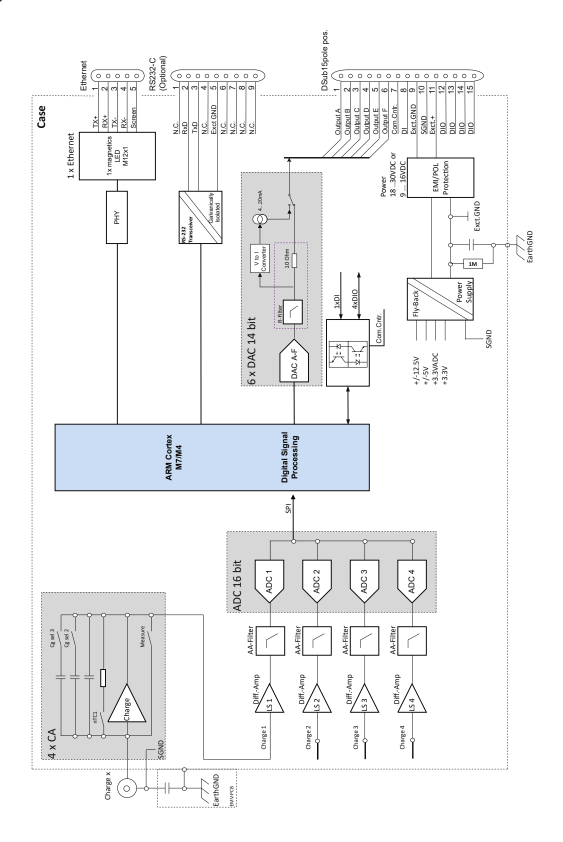
### Licensed features

The charge amplifier supports two standardized IIoT protocols which can be enabled by purchasing the licensed IIoT feature package. The licensed IIoT package features configurability and parametrization capabilities through the implementation of OPC UA. OPC UA is a widely adopted industrial communication protocol that facilitates secure data exchange between devices in the industrial automation. An additional feature that comes in the IIoT licensed package is MQTT for data streaming, which makes the amplifier suitable for a variety of applications across industries by providing efficient communication.

License	Function
	OPC UA for device configuration and parametrization
	<ul> <li>Standard communication framework enables compatibility and interoperability of different devices</li> <li>Secure data exchange ensures that config- uration and parameterization data are exchanged securely</li> <li>Remote configuration and parameteriza- tion of the device</li> <li>Real-time update capabilities of OPC UA enable dynamic updates to configurations and parameters</li> </ul>
	MQTT for remote data streaming
IIoT feature package	<ul> <li>Different levels of Quality of Service (QoS) to ensure reliable message delivery</li> <li>MQTT supports security features such as username/password authentication and Transport Layer Security (TLS) encryption</li> <li>Low latency</li> <li>Publish/subscribe architecture</li> <li>Asynchronous communication enables devices to send and receive messages independently</li> </ul>
	<ul> <li>Persistent connections for minimizing the overhead associated with establishing and breaking down connections for each message.</li> <li>Last will ensures that the device can communicate its status in the event of an unexpected disconnection</li> </ul>



# Block diagram





## Connections

Interface	Connector	Pin	Function	
	BNC	Pin	Charge input	
		Shield	GND	
	TNC	Pin	Charge input	
Sensor input		Shield	GND	
	KIAG10-32	Pin	Charge input	
		Shield	GND	

Interface	Connector	Pin	Function
	M12 4-pole neg. D-coded	1	TX+
		2	RX+
	A STE	3	TX-
	The state of the s	4	RX-
		5	Shield
Data interfaces	D-Sub 9 pole neg. (optional)	1	Not connected
		2	RxD
		3	TxD
		4	Not connected
		5	Exct. GND
		6	Not connected
		7	Not connected
		8	Not connected
		9	Not connected

nterface	Connector	Pin	Function	Range (variants with voltage output)	Range (variants with current output)
		1	Analog output 1	±10 V	±10 V / 420 mA
		2	Analog output 2	±10 V	±10 V / 420mA
		3	Analog output 3	±10 V	±10 V / 420 mA
		4	Analog output 4	±10 V	±10 V / 420 mA
	D-Sub	5	Analog output 5	±10 V	±10 V / 420 mA
	15-pol. pos	6	Analog output 6	±10 V	±10 V / 420 mA
		7	Common control 2)	Hi / Lo 1)	Hi / Lo 1)
		8	DI (08)	Lo ≤0.8 V / Hi ≥2.4 V	Lo ≤0.8 V / Hi ≥2.4 V
		9	Exct. GND	0 V	0 V
	8 •	10	Signal GND	0 V	0 V
/stem	7 • 14	11	Exct.+	18 30 VDC	18 30 VDC
nnector	6 <b>●</b> •13			DI: Lo ≤0.8 V / Hi ≥2.4 V	DI: Lo ≤0.8 V / Hi ≥2.4 V
	4 • • • • • • • • • • • • • • • • • • •	12	DIO (12)	DO: Lo ≈ 0 V / Hi ≈ Power supply	DO: Lo ≈ 0 V / Hi ≈ Power supply
	3 ● 10			dependent (18-30 V)	dependent (18-30 V)
	10 09			DI: Lo ≤0.8 V / Hi ≥2.4 V	DI: Lo ≤0.8 V / Hi ≥2.4 V
		13	DIO (13)	DO: Lo ≈ 0 V / Hi ≈ Power supply	DO: Lo ≈ 0 V / Hi ≈ Power supply
				dependent (18-30 V)	dependent (18-30 V)
				DI: Lo ≤0.8 V / Hi ≥2.4 V	DI: Lo ≤0.8 V / Hi ≥2.4 V
		14	DIO (14)	DO: Lo ≈ 0 V / Hi ≈ Power supply	DO: Lo ≈ 0 V / Hi ≈ Power supply
				dependent (18-30 V)	dependent (18-30 V)
				DI: Lo ≤0.8 V / Hi ≥2.4 V	DI: Lo ≤0.8 V / Hi ≥2.4 V
		15	DIO (15)	DO: Lo ≈ 0 V / Hi ≈ Power supply	DO: Lo ≈ 0 V / Hi ≈ Power supply
				dependent (18-30 V)	dependent (18-30 V)

- 1) As soon as at least one DIO is configured as output, Pin7 must be permanently connected to the GND (+24V at Pin7 might damage the device).
- 2) Switching must not be performed on the Common control, as this can cause unstable operation. All switching operations should be carried out on the designated control input pins.

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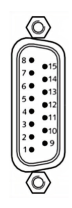


## Factory default pin configuration

For the 15 pole D sub connector configuration, users can freely route different input and virtual channels to each of the six analog output pins (1-6). Additionally, the digital I/O pins can be configured individually as either inputs or outputs, with customizable logic and signal assignments.

By default, the 5073B is preconfigured at the factory to ensure backward compatibility with its predecessor, the 5073A. The table shows the default factory pin configuration.

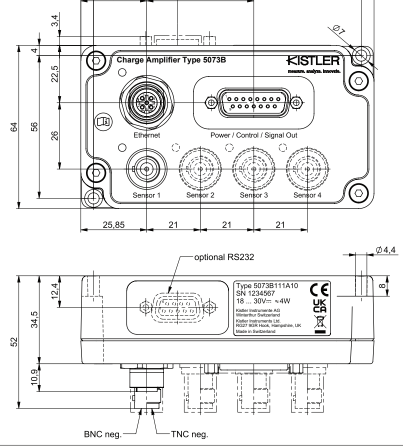
38



Pin	Configuration
1	Analog output channel 3
2	Analog output channel 2
3	Analog output channel 1
4	Analog output channel 4
5	Peak channel 2
6	Peak channel 1
7	Common control
8	Digital input Measure (all channels)
9	Exct. GND
10	Signal GND
11	Exct.+ 18 30 VDC
12	Digital input range 2 channel 4
13	Digital input range 2 channel 3
14	Digital input range 2 channel 2
15	Digital input range 2 channel 1

Please note that performing a factory reset will restore this default pin configuration.

## **Dimensions**



105

This information corresponds to the current state of knowledge. Kistler reserves the right to make technical changes. Liability for consequential damage resulting from the use of Kistler products is excluded.

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# measure, analyze, innovate,

Type/Mat. No.

Included accessories	Type/Mat. No.
Quick start guide	55274765
Protective cap IP54 for sensor input BNC neg.	18000844
Protective cap IP54 for sensor input TNC neg.	18000850
Protective cap IP54 for sensor input KIAG 10-32 neg.	18000855
Protective cap for M12 socket (IP67)	55160137
Protective cap for D-Sub 15-pole	55273284
RS232 Option only:	
Null modem mini adapter, D-Sub 9-pole pos D-Sub 9-pole neg.	1489
Protective cap for D-Sub 9-pole	55066918

Optional accessories

• Sensor cable PFA, IP65 plug KIAG 10-32 UNF pos. plug KIAG 10-32 UNF pos. 1635Cxx • Sensor extension cable PFA, IP65 socket KIAG 10-32 UNF neg. plug KIAG 10-32 UNF pos. 1637Cxx • Network connection cable plug RJ45 – plug, plug M12 male 4-Pole D-coded, length 2m 1200A195A2 • Connector D-Sub 15-pole neg., IP40, with metallized cover and lifting screws 65016033 • Connector D-Sub 15-pole neg., IP67, with lifting screws M20x1,5 for cable diameter 6 ... 12 mm 65016052 1500A41Asp

• Cable D-Sub 15-pole neg. - open ends, Length according to order (Lmin = 1 m / Lmax = 10 m)

• RS-232C cable, D-Sub 9-pole pos. - D-Sub 9-pole neg. 1200A27 • Null modem mini adapter, D-Sub 9-pole pos. - D-Sub 9-pole neg. 1489

Options ODM Ordering key Type 5073B Н 1-channel 1 2-channel 2 Channels 3-channel 3 4-channel 4 BNC (IP50) 1 Amplifier basic type 2 Connector TNC (IP65) KIAG 10-32UNF (IP67) 3 Voltage ±10V 1 Output Current 4 ... 20 mA 2 H&SW Н Hardware/Software S SW only Licence extension 0 **Basic** Software extension IIoT feature package 1 End of standard Order Key Specific modification On-demand modifications Α No RS232 connector 0 RS232 connection Options RS232 connector 1 0 Default power supply Power supply Supply voltage 9...16 V Default time constant Time constant On demand modification modification Customer specific time constant Y0542

Example w. no modifications 5073B Example software update only 5073B Example with RS232 5073B 0 1 0 -

The type written on the device label only shows the hardware variant and might differ from the order key.