

# ibaMAQS

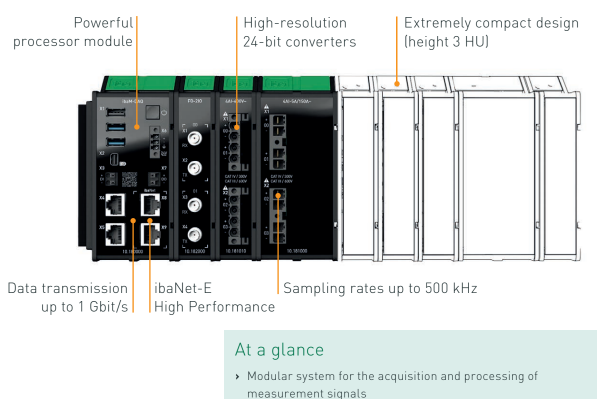
Modular measurement system – Acquire and analyze signals synchronously and precisely



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# Precise acquisition of processes with the innovative measurement system ibaMAQS

With the ibaMAQS modular system, iba has raised the bar in the field of measurement technology. This flexible system enables user-specific solutions and is both scalable and perfectly tuned for demanding tasks. It impresses with extremely easy handling, 24-bit resolution, calibrated A/D converters, individual electrical isolation per channel and fast, synchronous data acquisition.



- Deterministic acquisition of different data types, such as sensor, machine, vibration, energy data, etc.
- > Decentralized, local and synchronous data acquisition
- High-precision synchronization with ibaNet
- Suitable for direct acquisition from machines
- > Quick module change, DIN-rail mounting
- In the final state, a wide range of modules can be combined as required
- > Data transfer over Ethernet with standard network components

# Maximum flexibility for diverse applications



#### Modular concept

The ibaMAQS modular measurement system can be perfectly adapted to the requirements of different measurement applications. The system offers the greatest possible flexibility coupled with exceptional technical innovations.

One processor module can be combined with up to 15 different I/O modules. Modules are available for discrete input and output signals as well as for special technological features.

At the same time, the system can be flexibly extended at any time as requirements grow. The scalable system thus offers a high level of investment security and meets the most challenging requirements.

# Universal processor module that can be used as an edge device

The ibaM-DAQ processor module is an extremely compact ibaPDA system that can function as a stand-alone device. Thanks to its compact design, ibaM-DAQ is ideal for use close to the process or plant – and wherever only limited space is available. In addition to the synchronous acquisition and storage of the measurement data, ibaM-DAQ is able to aggregate the data and calculate characteristic values on-board. These characteristic values can also be stored locally or forwarded to other systems. Thanks to the numerous network interfaces, ibaM-DAQ can be integrated into any IT structures.

Technology-specific solutions can be realized in combination with other iba applications, such as ibalnSpectra or ibalnCycle, whereby ibaM-DAQ assumes an important role as an edge device. For detailed information, please refer to page 10.

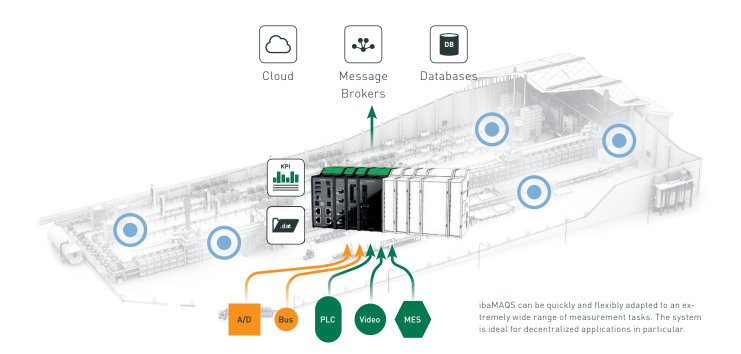
With the ibaM-FO-210 interface module you can couple additional iba devices via fiber optics and thus continue to integrate your existing iba systems. The 32Mbit Flex and 32Mbit ibaNet protocols are supported.

# Deterministic, highly synchronous data acquisition

A significant advantage of the ibaMAQ system is the deterministic and highly synchronous measurement data acquisition of the different signal sources. The interface module ibaM-FO-2IO acts as internal clock generator

### Typical use cases

- Decentralized measurement data acquisition for local applications, e.g., test stands, injection molding machines, small plants, etc.
- Measurements on mobile equipment, e.g., cranes, special vehicles, etc.
- Measurement applications in electrical power engineering: TFR, PQU
- NVH measurement
- Vibration analysis
- > Coupling of highly dynamic sensor data



and thus ensures a highly precise acquisition of measurement data. Synchronous acquisition is not only possible via fiber optics, but also via Ethernet with the ibaNet protocol ibaNet-E. The "High Performance" variant<sup>1</sup> of the ibaNet-E protocol allows sampling rates that are required, for example, for fast TFR applications and applications in the energy sector.

# Specific modules extend the scope of functions

In the course of the expansion of ibaMAQS, additional I/O modules, bus sniffers as well as special technology modules will be added step by step, which will continuously extend the system's application spectrum.

# Communication module for standard applications

The ibaM-COM communication module is available for applications which do not require local measured value processing and recording. It is used instead of the processor module and allows to transmit decentrally acquired measured values to central ibaPDA systems deterministically in time via Ethernet (ibaNet-E). Several decentralized systems can be acquired synchronously with a common sampling frequency.

An output from a central ibaPDA system via decentralized distributed I/O systems is also possible. The configuration is performed uniformly from the central ibaPDA system (plug and play).

When using the communication module, no processor module is required.

### Wide range of modules

The I/O modules of the system will cover all important signal types in the final state, such as analog and digital inputs and outputs, counter inputs and vibration signals. Special modules for acquiring measurements from current and voltage transformers are available for medium and high-voltage technology applications.

The number of measuring channels per module is deliberately kept small to ensure optimum scalability.

### Data exchange in all directions

In addition to the hardware modules, ibaMAQS offers a wide range of Ethernet-based communication protocols for use with the ibaM-DAQ processor module. Thanks to the integrated ibaPDA software, both ibaNet and standard Ethernet interfaces are available.

Using a variety of different protocols, the latter enable data exchange with most PLC and automation systems as well as with a number of databases, cloud providers and message brokers. ibaM-DAQ can both send and receive data. Standard protocols such as OPC DA, OPC UA, SNMP, TCP, UDP, MQTT and other cloud interfaces cover virtually all requirements.

Special protocols, such as IEC 61850 for intelligent protection devices in power engineering, enable data acquisition in industry-specific systems. Manufacturer-specific protocols are also available for communication with selected measurement systems, e.g., temperature scanners, 3D scanners, etc.



#### High-precision acquisition

With a resolution of 24 bits for A/D conversion, the I/O modules are also equipped for very demanding measurement tasks. In addition, the modules offer calibrated A/D converters and galvanically isolated channels. All channels are sampled in parallel and synchronously; the sampling rate can be freely set up to 500 kS/s for some modules.

For more information on the modules, see page 15.

#### **Smart mechanics**

ibaMAQS combines high functionality with an innovative mechanical concept in an extremely compact design. During development, the focus was on ensuring easy handling and quick mounting or replacement of the modules.

The modules are simply plugged onto a DIN-rail and are immediately mechanically and electronically connected thanks to the innovative module connection technology. The integrated lever can be used to release the connection again and to remove or replace the module. The order of the modules does not matter. The only requirement is that one processor or communication module must always be located on the left at the start of each row – it really couldn't be simpler. Easy assignment and readability of the channels is ensured thanks to the clear labeling as well as the status and diagnostic displays. Depending on the module, errors such as broken wire or short circuit are also displayed.

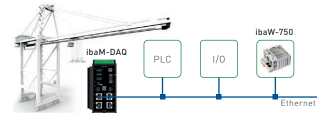
Operating status

Channel status



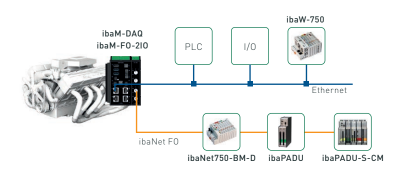
Clearly arranged multicolor LED light bands indicate the operating status of each module and the channel status for each channel.

# **Application examples**



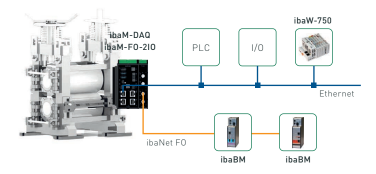
### Data acquisition on mobile plants

- Applications with Ethernet-based I/Os
- Standard Ethernet protocols
- ibaNet-E
- Use of existing network infrastructure
- Direct access to different control systems
- Connection to the WAGO 750 I/O system via ibaW-750
- Internal recording and KPI calculation
- Applications in cranes, locomotives, specialpurpose vehicles



### Local acquisition of fast signals

- Applications with Ethernet-based I/Os as above
- Connection of existing iba devices by means of ibaM-FO-2IO via ibaNet FO with the 32Mbit and 32Mbit Flex protocols
- Sampling rates of up to 100 kHz via FO, depending on the iba device
- Applications on test benches, special-purpose machines, in the energy sector, etc.



### Connection of classic iba bus monitors

- > Applications with Ethernet-based I/Os as above
- Connection of existing iba bus monitors by means of ibaM-FO-210 via ibaNet FO with the 32Mbit and 32Mbit Flex protocols
- Applications for small to medium-sized plants with fieldbus structures

# ibaNet-E – the deterministic protocol for isochronous acquisition



For data acquisition over Ethernet, iba has specially developed the ibaNet-E transmission protocol. It enables fast, efficient and deterministic communication between the acquisition computer and other components involved.

You can use your cost-effective standard Ethernet cabling and standard network infrastructure for data communication. Complex, special fiber-optic cabling is no longer required with the new system.

With ibaNet-E, different applications can be realized, such as data acquisition from multiple data sources and distribution of the data to different acquisition systems to create redundancy. Multiple connections per device with different sampling rates enable the simultaneous connection of different acquisition systems; for example, at the production and control level.

### ibaNet-E at a glance

- Automatic device detection
- Module configuration via ibaPDA
- > Deterministic transmission of measurement data
- > Use of the (existing) Ethernet infrastructure
- > Transmission bandwidth max. 1 Gbit/s (device-dependent)
- > Scalable in terms of cost and performance
- Transmission of buffered data
- Synchronized sampling; (relative) time synchronization of ibaPDA over Ethernet
- > Support of virtual machines

#### Fast transmission

The transfer rate over Ethernet is significantly higher than via ibaNet fiber optics, which max out at 32 Mbit/s. Depending on the infrastructure, up to 1 Gbit/s can be achieved over Ethernet.

ibaNet-E supports two deterministic acquisitions. Synchronous sampling up to 1 ms is possible with ibaNet-E via standard components, even up to 1 µs with the "High Performance" variant<sup>2</sup> of the ibaNet-E protocol.

#### Integration in ibaPDA

You can conveniently configure the system in the ibaPDA software – either at the processor module itself or at a network computer. A novel device-search feature enables automatic detection if the device is located in the same LAN as the ibaPDA computer.

ibaPDA synchronizes all devices connected to it with an accuracy of up to one microsecond, thus enabling isochronous measurement of several decentralized, distributed I/O systems over Ethernet.

# Diverse range of modules

The ibaMAQS system offers a wide range of different modules to meet the requirements of a broad range of applications. For the initial release of the system, ibaM-DAQ, ibaM-FO-2IO and the I/O modules ibaM-4AI-600V and ibaM-4AI-5/150A are planned<sup>3</sup>. Subsequently, additional I/O modules as well as communication, interface and technology modules are scheduled.



### The modules at a glance

Processor, communication module	I/O modules	Infrastructure
▸ ibaM-DAQ	→ ibaM-4AI-5A-150A-AC	→ ibaM-F0-210
► ibaM-COM	ibaM-4AI-600V-AC	▶ ibaN-2E
	baM-4AI-IEPE	
	ibaM-4AI-UI	
	ibaM-8DI	
	ibaM-2DI-CNT	
	▶ ibaM-8D0	
	➤ ibaM-4A0	
(first release, planned later)	A analog O output D digital UI voltage/currer I input CNT counter	t

### ibaM-DAQ

- > Intelligent processor module for stand-alone data acquisition
- > Local data acquisition with full ibaPDA functionality
- > Data storage in the device
- > Data transfer over Ethernet
- Extremely compact design for on-site installation
- > Extensive process and output connectivity
- > Automatic calculation of meaningful KPIs within the device
- bibaPDA basic license for 64 signals included, upgrade possible

# High-precision measurement - autonomous and flexible

The ibaM-DAQ processor module offers an integrated ibaP-DA system, a powerful CPU and hard disk for storing the measurement data, as well as two interfaces each for standard Ethernet and ibaNet-E.

With its independent 1 Gbit/s Ethernet interfaces, ibaM-DAQ can be connected to two independent networks. This allows ibaM-DAQ, for example, to connect to the IT business networkand the PLC network. ibaNet-E-capable devices can be integrated via the ibaNet interfaces, separate from the standard Ethernet.

# Operation and configuration as on the PC

A monitor, mouse, and keyboard can be connected to ibaM-DAQ and can be operated as conveniently as an ibaPDA system running on a PC. Moreover, they can also be operated from an ibaPDA client connected via the network.

Users can easily configure their measuring task in the software – and can use the full scope of ibaPDA functions. The data recording can start automatically with the acquisition or be controlled by trigger signals.

#### Data storage in the device

An internal SSD provides local storage for recorded data. If required, disk space can be expanded by connecting an external hard drive to the USB interface or to a NAS. Recorded data can be transferred via a network connection and can be further processed and analyzed with the license-free ibaAnalyzer software – independently of ibaM-DAQ.

#### Time synchronization

For global time synchronization, all time sources supported by ibaPDA (DCF77, PTP) as well as NTP can be used. The time is buffered by means of an internal battery.

#### Monitoring and alarm

A digital input and output are available on the processor module. The latter can be configured as an alarm output, for example. The input can be used to initiate a safe shutdown of the device, for example, from a back-up battery digital signal.

## Use of additional iba devices via fiber optics

The ibaM-FO-210 module offers the functionality of the proven ibaFOB-io boards and supports the 32Mbit Flex and 32Mbit ibaNet

protocols. If corresponding iba devices are already available or if no suitable ibaMAQS modules are available for certain tasks, then devices like the ibaPADU family, iba bus monitors or system interfaces can be connected to ibaMAQS via the ibaM-FO-210.

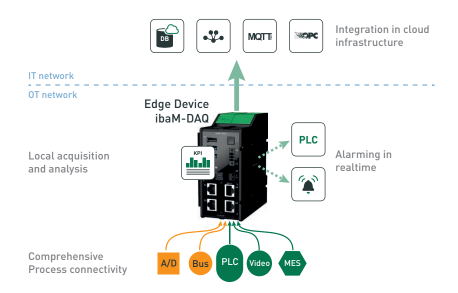
#### Licenses included

ibaM-DAQ is available with an ibaPDA basic license for up to 64 signals and two data stores.

In addition, ibaM-DAQ includes further licenses. With the license ibaPDA-Interface-PLC-Xplorer, ibaM-DAQ has direct access to different PLC systems. The access to the PLC systems is established via standard interfaces of the systems without additional hardware for measured value acquisition.

The license ibaPDA-OPC-UA-Server+ allows the ibaPDA system to be operated as an OPC UA server and to acquire all signals configured in ibaPDA via an OPC UA client interface. This makes it possible to exchange data directly with other systems that support OPC UA.

With the included ibaPDA-Data-Store-MQTT-16 license, signal data can be streamed to an MQTT broker.



Collect data on the edge device, process it autonomously and automatically

#### ibaM-DAQ as edge device

In the course of digitalization, automation or operational technology (OT) and information technology (IT) are increasingly converging. ibaM-DAQ can play an important role as an edge device.

The device acts as an interface between hardware-oriented acquisition in the OT sector and the processing and analysis function in the IT sector.

For superordinate systems, the data is also permanently available and traceable in the form of high-resolution raw data and/or aggregated characteristic values.

All software tools needed for these tasks are available with ibaPDA and ibaAnalyzer in the device.

#### Free analysis included

For the evaluation of the measurement data, the free analysis tool ibaAnalyzer<sup>4</sup> can run directly on the ibaM-DAQ device or be used on a separate computer.

#### **User-specific characteristics**

Once the evaluation requirements have been defined, the analysis rule can be saved and reused at any time. Analyses can also be started and performed automatically. Characteristic values, so-called KPIs, can be calculated automatically and on a user-specific basis from the high-resolution data. During the following analysis, a drill-down to the raw data is possible at any time in order to enable a root cause analysis in case of any deviations.

# Connect to a database with ibaAnalyzer-DB

If the data needs to be processed in a database, measurement data can be loaded into a database with ibaAnalyzer-DB. It is also possible to analyze data from a database with this application. The main database formats are supported, like Microsoft SQL-Server, Oracle, IBM DB2-UDB, MySQL, PostgreSQL, Microsoft Access.

# Direct writing to databases/clouds

Time-based data can also be written directly from ibaPDA to databases/clouds. For this purpose, special data stores subject to licensing are available. Currently, ibaPDA supports interfaces to SAP HANA database/cloud, Oracle, SQL Server, Azure SQL, MySQL, MariaDB, PostgreSQL, Apache Kafka, MQTT as well as Siemens MindSphere.

### Integration in SNMP monitoring

The ibaM-DAQ device can be integrated into a company-wide network management system via the SNMP interface (Simple Network Management Protocol) in ibaPDA. In this case, ibaPDA acts as an SNMP server and supports the SNMP protocols V1, V2c and V3.

Diagnostic information about the status of the ibaPDA system can be used in the SNMP server with the base license. If you wish to publish any acquired data in the SNMP server, the ibaPDA-SNMP-Server+ license is required.

### Technical data ibaM-DAQ

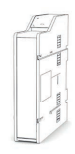
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HysteresisnoneInput current1 mA, constantDebounce filter5Optional, 4 operating modesSampling rateMax. 10 kHz, freely adjustableElectrical isolationFunctional isolation: 1 kV ACConnection technology1 x 2-pin socket, push-in, pitch 5 mm, conductor max. 1.5 mm² (stripping length 8 mm)Additional functionShutdownDigital output1Number1DesignGalvanically isolated; solid-state DC switchSwitching voltage max.200 V DC; protection against surge voltagesSwitching current350 mA (permanent), overcurrent	I/O interface Digital input Number Design Input signal	1 Galvanically isolated, protected against reverse polarity, single ended 24 V DC
Input current1 mA, constantDebounce filter5Optional, 4 operating modesSampling rateMax. 10 kHz, freely adjustableElectrical isolationFunctional isolation: 1 kV ACChannel - systemFunctional isolation: 1 kV ACConnection technology1 x 2-pin socket, push-in, pitch 5 mm, conductor max. 1.5 mm² (stripping length 8 mm)Additional functionShutdownDigital output1Number1DesignGalvanically isolated; solid-state DC switchSwitching voltage max.350 mA (permanent), overcurrent	I/O interface Digital input Number Design Input signal Max. input voltage	1 Galvanically isolated, protected against reverse polarity, single ended 24 V DC ±60 V permanent
Debounce filter5Optional, 4 operating modesSampling rateMax. 10 kHz, freely adjustableElectrical isolationFunctional isolation: 1 kV ACChannel - systemFunctional isolation: 1 kV ACConnection technology1 x 2-pin socket, push-in, pitch 5 mm, conductor max. 1.5 mm² (stripping length 8 mm)Additional functionShutdownDigital output1Number1DesignGalvanically isolated; solid-state DC switchSwitching voltage max.200 V DC; protection against surge voltagesSwitching current350 mA (permanent), overcurrent	I/O interface Digital input Number Design Input signal Max. input voltage Signal level log. 0	1 Galvanically isolated, protected against reverse polarity, single ended 24 V DC ±60 V permanent > -6 V; < +6 V
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Digital outputNumber1DesignGalvanically isolated; solid-state DC switchSwitching voltage max.200 V DC; protection against surge voltagesSwitching current350 mA (permanent), overcurrent	I/O interface Digital input Number Design Input signal Max. input voltage Signal level log. 0 Signal level log. 1 Hysteresis Input current Debounce filter <sup>5</sup> Sampling rate Electrical isolation	1 Galvanically isolated, protected against reverse polarity, single ended 24 V DC ±60 V permanent > -6 V; < +6 V < -10 V; > +10 V none 1 mA, constant Optional, 4 operating modes Max. 10 kHz, freely adjustable
Number1DesignGalvanically isolated; solid-state DC switchSwitching voltage200 V DC; protection against surge voltagesSwitching current350 mA (permanent), overcurrent	I/O interface Digital input Number Design Input signal Max. input voltage Signal level log. 0 Signal level log. 1 Hysteresis Input current Debounce filter <sup>5</sup> Sampling rate Electrical isolation Channel - system Connection	1 Galvanically isolated, protected against reverse polarity, single ended 24 V DC ±60 V permanent > -6 V; < +6 V < -10 V; > +10 V none 1 mA, constant Optional, 4 operating modes Max. 10 kHz, freely adjustable Functional isolation: 1 kV AC 1 x 2-pin socket, push-in, pitch 5 mm, conductor max. 1.5 mm <sup>2</sup> (stripping
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	I/O interface Digital input Number Design Input signal Max. input voltage Signal level log. 0 Signal level log. 1 Hysteresis Input current Debounce filter <sup>5</sup> Sampling rate Electrical isolation Channel - system Connection technology Additional function Digital output Number	1 Galvanically isolated, protected against reverse polarity, single ended 24 V DC ±60 V permanent > -6 V; < +6 V < -10 V; > +10 V none 1 mA, constant Optional, 4 operating modes Max. 10 kHz, freely adjustable Functional isolation: 1 kV AC 1 x 2-pin socket, push-in, pitch 5 mm, conductor max. 1.5 mm <sup>2</sup> (stripping length 8 mm) Shutdown 1 Galvanically isolated; solid-state DC
	I/O interface Digital input Number Design Input signal Max. input voltage Signal level log. 0 Signal level log. 1 Hysteresis Input current Debounce filter <sup>5</sup> Sampling rate Electrical isolation Channel - system Connection technology Additional function Digital output Number Design Switching voltage	I1Galvanically isolated, protected against reverse polarity, single ended24 V DC±60 V permanent> -6 V; < +6 V

Switching delay	< 2 ms (at 100 mA)
OFF resistance (log. 0)	> 100 MOhm
ON resistance (log. 1)	< 3.75 Ohm (at 100 mA)
Electrical isolation	
Channel - system	Functional isolation: 1 kV AC
Connection	1 x 2-pin socket, push-in, pitch 5 mm,
technology	conductor max. 1.5 mm², (stripping length 8 mm)
Power supply	
Power supply	24 V DC SELV; 4 A; UPS recommended
Current consumption	
ibaM-DAQ stand-alone	max. 0.7 A
ibaM-DAQ with modules	max. 4 A
Electrical isolation	
Supply - system	none
Connection	1x 3-pin multi-pin connector, pitch
technology	3.81 mm; included in delivery, push-in,
	conductor max. 1.5 mm² (stripping length 9 mm), protected against re-
	verse polarity, screw connection
Further interfaces, c	perating and indicating elements
Indicators	LEDs for operation, channel states and errors
Switch	1 momentary switch for ON/OFF
Graphic	1 Mini-DisplayPort (4K/UHD)
USB	3 (1 x USB 2.0; 2 x USB 3.0)
	3 (1 x USB 2.0; 2 x USB 3.0)
USB	3 (1 x USB 2.0; 2 x USB 3.0)
USB Operating and enviro	3 (1 x USB 2.0; 2 x USB 3.0) onmental conditions 14 °F to 131 °F (-10 °C to +55 °C)
USB Operating and enviro Temperature range	3 (1 x USB 2.0; 2 x USB 3.0) onmental conditions 14 °F to 131 °F (-10 °C to +55 °C) -13 °F to 185 °F (-25 °C to +85 °C)
USB Operating and enviro Temperature range Operation	3 (1 x USB 2.0; 2 x USB 3.0) onmental conditions 14 °F to 131 °F (-10 °C to +55 °C) -13 °F to 185 °F (-25 °C to +85 °C) DIN rail according to EN 50022
USB Operating and environ Temperature range Operation Storage	3 (1 x USB 2.0; 2 x USB 3.0) onmental conditions 14 °F to 131 °F (-10 °C to +55 °C) -13 °F to 185 °F (-25 °C to +85 °C)
USB Operating and environ Temperature range Operation Storage Mounting	3 (1 x USB 2.0; 2 x USB 3.0) onmental conditions 14 °F to 131 °F (-10 °C to +55 °C) -13 °F to 185 °F (-25 °C to +85 °C) DIN rail according to EN 50022 (TS 35, DIN Rail 35)
USB Operating and environ Temperature range Operation Storage Mounting Cooling	3 (1 x USB 2.0; 2 x USB 3.0) nmental conditions 14 °F to 131 °F (-10 °C to +55 °C) -13 °F to 185 °F (-25 °C to +85 °C) DIN rail according to EN 50022 (TS 35, DIN Rail 35) Passive
USB Operating and environ Temperature range Operation Storage Mounting Cooling Humidity class	3 (1 x USB 2.0; 2 x USB 3.0) onmental conditions 14 °F to 131 °F (-10 °C to +55 °C) -13 °F to 185 °F (-25 °C to +85 °C) DIN rail according to EN 50022 (TS 35, DIN Rail 35) Passive F, no condensation
USB Operating and environ Temperature range Operation Storage Mounting Cooling Humidity class Operating altitude	3 (1 x USB 2.0; 2 x USB 3.0) onmental conditions 14 °F to 131 °F (-10 °C to +55 °C) -13 °F to 185 °F (-25 °C to +85 °C) DIN rail according to EN 50022 (TS 35, DIN Rail 35) Passive F, no condensation 0 2000 m above sea level
USB Operating and environ Temperature range Operation Storage Mounting Cooling Humidity class Operating altitude Protection class	3 (1 x USB 2.0; 2 x USB 3.0) onmental conditions 14 °F to 131 °F (-10 °C to +55 °C) -13 °F to 185 °F (-25 °C to +85 °C) DIN rail according to EN 50022 (TS 35, DIN Rail 35) Passive F, no condensation 0 2000 m above sea level IP20 CE, C-Tick, UKCA, FCC
USB Operating and environ Temperature range Operation Storage Mounting Cooling Humidity class Operating altitude Protection class Standards Dimensions w x h x d	3 (1 x USB 2.0; 2 x USB 3.0) mmental conditions 14 °F to 131 °F (-10 °C to +55 °C) -13 °F to 185 °F (-25 °C to +85 °C) DIN rail according to EN 50022 (TS 35, DIN Rail 35) Passive F, no condensation 0 2000 m above sea level IP20 CE, C-Tick, UKCA, FCC 69 mm x 132 mm x 120 mm
USB Operating and environ Temperature range Operation Storage Mounting Cooling Humidity class Operating altitude Protection class Standards Standards Dimensions w x h x d Height, lever open	3 (1 x USB 2.0; 2 x USB 3.0) mmental conditions 14 °F to 131 °F (-10 °C to +55 °C) -13 °F to 185 °F (-25 °C to +85 °C) DIN rail according to EN 50022 (TS 35, DIN Rail 35) Passive F, no condensation 0 2000 m above sea level IP20 CE, C-Tick, UKCA, FCC 69 mm x 132 mm x 120 mm 160 mm
USB Operating and environ Temperature range Operation Storage Mounting Cooling Humidity class Cooling altitude Humidity class Operating altitude Protection class Standards Standards Dimensions w x h x d Height, lever open Height units	3 (1 x USB 2.0; 2 x USB 3.0) mmental conditions 14 °F to 131 °F (-10 °C to +55 °C) -13 °F to 185 °F (-25 °C to +85 °C) DIN rail according to EN 50022 (TS 35, DIN Rail 35) Passive F, no condensation 0 2000 m above sea level IP20 CE, C-Tick, UKCA, FCC 69 mm x 132 mm x 120 mm 160 mm 3
USB Operating and environ Temperature range Operation Storage Mounting Mounting Cooling Humidity class Operating altitude Protection class Standards Dimensions Standards Dimensions w x h x d Height, lever open Height units	3 (1 x USB 2.0; 2 x USB 3.0) onmental conditions 14 °F to 131 °F (-10 °C to +55 °C) -13 °F to 185 °F (-25 °C to +85 °C) DIN rail according to EN 50022 (TS 35, DIN Rail 35) Passive F, no condensation 0 2000 m above sea level IP20 CE, C-Tick, UKCA, FCC 69 mm x 132 mm x 120 mm 160 mm 3
USB Operating and environ Temperature range Operation Storage Mounting Cooling Humidity class Operating altitude Protection class Standards Dimensions Standards Dimensions Meight, lever open Height units Installation clearance Top / bottom	3 (1 x USB 2.0; 2 x USB 3.0) mmental conditions 14 °F to 131 °F (-10 °C to +55 °C) -13 °F to 185 °F (-25 °C to +85 °C) DIN rail according to EN 50022 (TS 35, DIN Rail 35) Passive F, no condensation 0 2000 m above sea level IP20 CE, C-Tick, UKCA, FCC 69 mm x 132 mm x 120 mm 160 mm 3 25 30 mm / 30 mm
USB Operating and environ Temperature range Operation Storage Mounting Cooling Humidity class Operating altitude Protection class Standards Dimensions Standards Dimensions Meight, lever open Height units Installation clearance Top / bottom	3 (1 x USB 2.0; 2 x USB 3.0) mmental conditions 14 °F to 131 °F (-10 °C to +55 °C) -13 °F to 185 °F (-25 °C to +85 °C) DIN rail according to EN 50022 (TS 35, DIN Rail 35) Passive F, no condensation 0 2000 m above sea level IP20 CE, C-Tick, UKCA, FCC 69 mm x 132 mm x 120 mm 160 mm 3 25 30 mm / 30 mm 10 mm / 10 mm
USB Operating and environ Temperature range Operation Storage Mounting Cooling Humidity class Operating altitude Protection class Standards Dimensions Standards Dimensions W x h x d Height, lever open Height units Installation clearance Top / bottom Left/ right	3 (1 x USB 2.0; 2 x USB 3.0) mmental conditions 14 °F to 131 °F (-10 °C to +55 °C) -13 °F to 185 °F (-25 °C to +85 °C) DIN rail according to EN 50022 (TS 35, DIN Rail 35) Passive F, no condensation 0 2000 m above sea level IP20 CE, C-Tick, UKCA, FCC 69 mm x 132 mm x 120 mm 160 mm 3 25 30 mm / 30 mm 10 mm / 10 mm Vertical, lever up
USB Operating and environ Temperature range Operation Storage Mounting Cooling Humidity class Operating altitude Protection class Standards Dimensions Standards Dimensions Standards Dimensions Standards Dimensions Standards Dimensions Standards Dimensions Standards Dimensions Standards Dimensions Standards Dimensions Standards Dimensions Standards Standa	3 (1 x USB 2.0; 2 x USB 3.0) mmental conditions 14 °F to 131 °F (-10 °C to +55 °C) -13 °F to 185 °F (-25 °C to +85 °C) DIN rail according to EN 50022 (TS 35, DIN Rail 35) Passive F, no condensation 0 2000 m above sea level IP20 CE, C-Tick, UKCA, FCC 69 mm x 132 mm x 120 mm 160 mm 3 25 30 mm / 30 mm 10 mm / 10 mm
USB Operating and environ Temperature range Operation Storage Mounting Cooling Humidity class Operating altitude Protection class Standards Dimensions Standards Dimensions W x h x d Height, lever open Height units Installation clearance Top / bottom Left/ right	3 (1 x USB 2.0; 2 x USB 3.0) mmental conditions 14 °F to 131 °F (-10 °C to +55 °C) -13 °F to 185 °F (-25 °C to +85 °C) DIN rail according to EN 50022 (TS 35, DIN Rail 35) Passive F, no condensation 0 2000 m above sea level IP20 CE, C-Tick, UKCA, FCC 69 mm x 132 mm x 120 mm 160 mm 3 25 30 mm / 30 mm 10 mm / 10 mm Vertical, lever up
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USB Operating and environ Operation Storage Mounting Cooling Humidity class Operating altitude Protection class Standards Dimensions Standards Dimensions Meight, lever open Height units Installation clearance Top / bottom Left/ right Mounting position Weight / incl. pack- aging Licenses	3 (1 x USB 2.0; 2 x USB 3.0) onmental conditions 14 °F to 131 °F (-10 °C to +55 °C) -13 °F to 185 °F (-25 °C to +85 °C) DIN rail according to EN 50022 (TS 35, DIN Rail 35) Passive F, no condensation 0 2000 m above sea level IP20 CE, C-Tick, UKCA, FCC 69 mm x 132 mm x 120 mm 160 mm 3 25 30 mm / 30 mm 10 mm / 10 mm Vertical, lever up 0.55 kg / 0.78 kg
USB Operating and environ Temperature range Operation Storage Mounting Cooling Humidity class Operating altitude Humidity class Operating altitude Protection class Standards Dimensions Standards Dimensions Standards Dimensions Standards Dimensions Standards Standards Dimensions Standards Dimensions Standards Standa	3 (1 x USB 2.0; 2 x USB 3.0) mmental conditions 14 °F to 131 °F (-10 °C to +55 °C) -13 °F to 185 °F (-25 °C to +85 °C) DIN rail according to EN 50022 (TS 35, DIN Rail 35) Passive F, no condensation 0 2000 m above sea level IP20 CE, C-Tick, UKCA, FCC 69 mm x 132 mm x 120 mm 160 mm 3 30 mm / 30 mm 10 mm / 10 mm Vertical, lever up 0.55 kg / 0.78 kg WIBU CodeMeter CmActLicense
USB Operating and environ Temperature range Operation Storage Mounting Cooling Humidity class Operating altitude Humidity class Operating altitude Protection class Standards Dimensions Standards Dimensions Standards Dimensions Standards Dimensions Standards Standards Dimensions Standards Dimensions Standards Standa	3 (1 x USB 2.0; 2 x USB 3.0) onmental conditions 14 °F to 131 °F (-10 °C to +55 °C) -13 °F to 185 °F (-25 °C to +85 °C) DIN rail according to EN 50022 (TS 35, DIN Rail 35) Passive F, no condensation 0 2000 m above sea level IP20 CE, C-Tick, UKCA, FCC 69 mm x 132 mm x 120 mm 160 mm 3 25 30 mm / 30 mm 10 mm / 10 mm Vertical, lever up 0.55 kg / 0.78 kg WIBU CodeMeter CmActLicense ibaPDA-64 with 2 data stores

### ibaM-COM

- Communication module for the ibaMAQS modular system
- > Data acquisition with ibaPDA
- > Data transfer over Ethernet / ibaNet-E
- > Expected availability in 2024

The ibaM-COM communication module can be used as an alternative to the ibaM-DAQ processor module to build up a module set. In contrast to the ibaM-DAQ processor module, ibaM-COM does not offer an integrated ibaPDA system. It is used to supply voltage to the module set and to convert the measurement data from the I/O or technology modules to the ibaNet interface in order to connect them to one or more ibaPDA systems. ibaPDA systems with widely branched I/O peripherals can be built up in this way. In addition to measurement data acquisition, ibaM-COM is also used for communication in the output direction as well as for configuration of the individual modules with the ibaPDA-



I/O-Manager. Thanks to the two ibaNet connections, the iba network can be extended from module node to module node.

Since the communication via ibaNet-E also uses a computer's standard network interface, I/O, bus and technological modules can also be used by a virtual ibaPDA server.

Short description	
Name	ibaM-COM
Module label	ibaM-COM
Description	Communication module for the ibaMAQS modular system
Order number	10.180010
Module-module inte	rface
Number	1
Connection technology	2 x 8 sliding contacts
Number of modules	15
ibaNet interface	
Number	2
Design	Copper
Protocol	ibaNet-E
Synchronization	ibaNet-E High Performance
Number of ibaPDA connections	4
Connection technology	2 RJ45 socket; 1GbE, Base-T, switched
Cable length (P2P)	Max. 100 m
Cable type	min. Cat. 5e, UTP
Power supply	
Power supply	24 V DC SELV
Electrical isolation	
Supply - system	500 V
Connection technology	1x 3-pin multi-pin connector, pitch 3.81 mm; included in delivery, push- in, conductor max. 1.5 mm <sup>2</sup> (stripping length 9 mm), protected against reverse polarity, screw connection

Further interfaces, operating and indicating elements		
Indicators	LEDs for operation and errors	
Operating and environmental conditions		
Temperature range		
Operation	14 °F to 131 °F (-10 °C to +55 °C)	
Storage	-13 °F to 185 °F (-25 °C to +85 °C)	
Mounting	DIN rail according to EN 50022 (TS 35, DIN Rail 35)	
Cooling	Passive	
Humidity class	F, no condensation	
Operating altitude	0 2000 m above sea level	
Protection class	IP20	
Standards	CE, C-Tick, UKCA, FCC	
Dimensions		
w x h x d	30 mm x 132 mm x 120 mm	
Height, lever open	160 mm	
Height units	3	
Installation clearances		
Top / bottom	30 mm / 30 mm	
Left / right (system)	10 mm / 10 mm	
Mounting position	Vertical, lever up	

### ibaM-F0-210

- > Interface module for ibaNet 32Mbit
- > Connection of classic iba devices via fiber optics
- > Supports the 32Mbit Flex and 32Mbit ibaNet protocols
- 2 independent fiber optic interfaces with one input and one output each
- > Different sampling rates can be set per interface

The ibaM-FO-210 interface module is used to connect additional iba devices that communicate via the ibaNet optical fiber. The 32Mbit Flex and 32Mbit ibaNet protocols are supported. Thus, all current devices from the ibaPADU series, the iba modular system as well as different bus modules (ibaBM-DP, ibaBM-PN, etc.) can be connected to ibaMAQS. Users who already have these iba devices can integrate them into a new ibaMAQS.

Even older devices that still use the 3Mbit protocol can be used with the help of an ibaBM-COL-8i-o data concentrator.



This allows an ibaPDA system to be connected to a multitude of I/O devices that are not yet available as ibaMAQS modules.

The combination of ibaM-FO-2IO and ibaM-COM can be used to connect iba devices to virtual ibaPDA servers or to convert from fiber optic to Ethernet.

Short description		
Name	ibaM-F0-210	
Module label	F0-2I0	
Description	Fiber optic interface module for ibaNet 32Mbit	
Order number	10.182000	
Module-module inte	rface	
Number	2	
Connection tech- nology	4 x 8 sliding contacts	
ibaNet interface		
Number	2	
Design	Optical fiber	
Protocol	ibaNet 32Mbit Flex (bidirectional) ibaNet 32Mbit (fixed)	
Data transfer rate	32 Mbit/s	
Sampling rate	Max. 100 kHz, freely adjustable, determined by partner	
Connection tech- nology	2 x 2 ST connectors each for RX and TX; iba recommends the use of FO with multimode fibers of type 50/125 μm or 62.5/125 μm; cable length up to 2000 m possible without amplifier, depending on trans- mitter, receiver, FO and environment.	
Transmitting interface (TX)		
Output power	50/125 μm FO cable: -19.8 dBm to -12.8 dBm	
	62.5/125 μm FO cable: -16 dBm to -9 dBm	
	100/140 µm FO cable: -12.5 dBm to -5.5 dBm	
	200 μm FO cable: -8.5 dBm to -1.5 dBm	
Temperature range	-13 °F to 185 °F (-40 °C to 85 °C)	
romporataro rango	-13 F to 185 F (-40 C to 85 C)	

Receiving interface (RX)		
Sensitivity <sup>₅</sup>	100/140 µm FO cable: -24 dBm to -10 dBm	
Temperature range	-13 °F to 185 °F (-40 °C to 85 °C)	
Power supply		
Power supply	24 V DC via module-module interface	
Current consump- tion	max. 0.1 A	
Further interfaces, o	perating and indicating elements	
Indicators	LEDs for operation and errors	
Operating and enviro	onmental conditions	
Temperature range		
Operation	14 °F to 131 °F (-10 °C to +55 °C)	
Storage	-13 °F to 185 °F (-25 °C to +85 °C)	
Mounting	DIN rail according to EN 50022 (TS 35, DIN Rail 35)	
Cooling	Passive	
Humidity class	F, no condensation	
Operating altitude	0 2000 m above sea level	
Protection class	IP20	
Standards	CE, C-Tick, UKCA, FCC	
Dimensions		
w x h x d	30 mm x 132 mm x 131 mm	
Height, lever open	160 mm	
Height units	3	
Installation clearances		
Top / bottom	30 mm / 30 mm	
Left / right (system)	10 mm / 10 mm	
Mounting position	Vertical, lever up	
Weight / incl. pack- aging	0.24 kg / 0.47 kg	

# The I/O modules

In the ibaMAQS system, up to 15 I/O modules can be combined as desired. The modules are suitable for high-resolution measurement applications with very fast sampling rates, in some cases up to 500 kHz. The signals from all I/O modules are acquired synchronously with the sampling clock.

The I/O modules do not require their own voltage supply since they are powered via the module-module interface. The operating status of the module as well as the status of the individual channels are indicated by LEDs.

### Analog input modules

The analog input modules feature galvanically isolated, single-ended channels. Each channel is equipped with a high-resolution, calibrated 24-bit delta-sigma A/D converter.

All analog input modules have different input filters to eliminate noise and interfering signals. A first-order analog R/C low pass filter and a digital anti-aliasing filter (FIR) are permanently active. In addition, another digital anti-aliasing filter can be switched on.

The analog current and voltage modules are additionally able to measure the grid frequency per channel. Frequencies between 10 Hz and 80 Hz are supported. In addition to the actual measured values, the grid frequency signals are available as separate signals in the signal tree in ibaPDA. They can be displayed, recorded and used for further calculations like any other signal.

# Modules for applications in the energy sector

The two modules ibaM-4AI-5A-150A-AC and ibaM-4AI-600V-AC are designed for power-monitoring applications and support a max. sampling rate of 500 kHz. Both modules have two measuring ranges each. The measuring range of the ibaM-4AI-600V-AC module is switched manually by the user, the measuring range of the ibaM-4AI-5A-150A-AC module includes an automatic switchover.

# I/O module with variable input ranges

The ibaM-4AI-UI analog input module processes both current and voltage signals in different ranges. The ranges for the current and voltage measurements can be configured in ibaPDA.

# Special features of the IEPE module

The IEPE module is designed for the acquisition of mechanical vibrations with IEPE vibration sensors in the fields of wind turbines, condition monitoring, test stands, bearing monitoring, etc. For the analog inputs, different input modes can be set in ibaPDA per channel: IEPE input (±5 V) with 1 Hz or 0.1 Hz high pass filter, 24 V AC input (AI), 24 V DC input (AI).

The module uses an R/C high pass filter, an analog anti-aliasing Butterworth filter and a digital anti-aliasing filter, which are permanently switched on.

The module features broken wire detection for the connected sensors and also indicates if no IEPE sensor is connected. In addition, a short circuit is detected and indicated via an LED.

### ibaM-4AI-5A-150A-AC

- Input module with 4 analog current inputs
- > Use in power generation and distribution
- General current measurement
- Grid frequency measurement
- > Expected availability end of 2023

### Short description

Short description	
Name	ibaM-4AI-5A-150A-AC
Module label	4AI-5A/150A~
Description	Input module with 4 analog current inputs
Order number	10.181000
Module-module inte	rface
Number	2
Connection technology	4 x 8 sliding contacts
Analog inputs	
Number	4
Design	Galvanically isolated, single ended, 2 A/D converters per channel
Input signal / nominal current	5 A
Resolution	24 Bit (Delta-Sigma)
Sampling rate ADC	Switchable: 100 kHz 500 kHz
Timebase (update time)	Freely adjustable: min. 10 µs min. 2 µs
Filter	
ADC signal	
analog	R/C low-pass, 1 <sup>st</sup> order, 150 kHz
digital	Anti-aliasing filter (FIR); Cut-off frequency = 0.45 x sampling rate ADC; Oversampling = 32 x sampling rate ADC
Filter signal <sup>7</sup>	
Like ADC signal, in	addition:
digital	Anti-aliasing filter (Elliptic/Cauer); 10 <sup>th</sup> order; cut-off frequency = 0.45 / timebase
Protection factor / overload current	30 x nominal current
Measuring range	±225 A
Nominal range	±15 A
Overload range <sup>8</sup>	-225 A15 A / +15 A +225 A
Input current max.	±15 A DC permanent; (DC/AC) 150 A; briefly for 1 s per minute <sup>8</sup>
Input voltage max.	CAT III 600 V; CAT IV 300 V; Pollution degree 2
Measuring shunt	2.0 m0hm
Accuracy (+25 °C)	
Nominal range	< 0.1 % of twice the full scale value of the nominal range



Overload range <sup>8</sup>	< 0.1 % of twice the full scale value of the overload range
Electrical isolation	
Channel - channel	Basic insulation: tested according to CATIII
Channel - system	Reinforced insulation: tested accord- ing to CATIII
Connection technology	2x 4-pin multi-pin connector, pitch 7.62 mm; 2 connectors included in delivery, push-in, conductor max. 6 mm <sup>2</sup> (stripping length 12 mm), lock- ing clamp, protected against reverse polarity, lockable, screw connection, without jumper
Additional functions	
Phasor Measure- ment Unit <sup>9</sup>	Integrated
Grid frequency measurement (10 Hz 80 Hz) <sup>10</sup>	Interval: 1 s / 10 s (according to IEC 61000-4-30)
Power supply	
Power supply	24 V DC via module-module interface
Further interfaces, c	perating and indicating elements
	······································
Indicators	LEDs for operation, channel states and errors
	LEDs for operation, channel states and errors
Indicators	LEDs for operation, channel states and errors
Indicators Operating and enviro	LEDs for operation, channel states and errors
Indicators Operating and enviro Temperature range	LEDs for operation, channel states and errors onmental conditions
Indicators Operating and enviro Temperature range Operation	LEDs for operation, channel states and errors onmental conditions 14 °F to 131 °F (-10 °C to +55 °C)
Indicators Operating and enviro Temperature range Operation Storage	LEDs for operation, channel states and errors onmental conditions 14 °F to 131 °F (-10 °C to +55 °C) -13 °F to 185 °F (-25 °C to +85 °C) On grounded DIN rail according to
Indicators Operating and environ Temperature range Operation Storage Mounting	LEDs for operation, channel states and errors nental conditions 14 °F to 131 °F (-10 °C to +55 °C) -13 °F to 185 °F (-25 °C to +85 °C) On grounded DIN rail according to EN 50022 (TS 35, DIN Rail 35)
Indicators Operating and environ Temperature range Operation Storage Mounting Cooling	LEDs for operation, channel states and errors onmental conditions 14 °F to 131 °F (-10 °C to +55 °C) -13 °F to 185 °F (-25 °C to +85 °C) On grounded DIN rail according to EN 50022 (TS 35, DIN Rail 35) Passive
Indicators  Operating and enviro Temperature range Operation Storage Mounting Cooling Humidity class	LEDs for operation, channel states and errors nmental conditions 14 °F to 131 °F (-10 °C to +55 °C) -13 °F to 185 °F (-25 °C to +85 °C) On grounded DIN rail according to EN 50022 (TS 35, DIN Rail 35) Passive F, no condensation
Indicators  Operating and enviro  Temperature range  Operation  Storage  Mounting  Cooling  Humidity class  Operating altitude	LEDs for operation, channel states and errors <b>onmental conditions</b> 14 °F to 131 °F (-10 °C to +55 °C) -13 °F to 185 °F (-25 °C to +85 °C) On grounded DIN rail according to EN 50022 (TS 35, DIN Rail 35) Passive F, no condensation 0 2000 m above sea level
Indicators  Operating and environ  Temperature range  Operation  Storage  Mounting  Cooling  Humidity class  Operating altitude  Protection class	LEDs for operation, channel states and errors onmental conditions 14 °F to 131 °F (-10 °C to +55 °C) -13 °F to 185 °F (-25 °C to +85 °C) On grounded DIN rail according to EN 50022 (TS 35, DIN Rail 35) Passive F, no condensation 0 2000 m above sea level IP20
Indicators  Operating and enviro  Temperature range  Operation  Storage  Mounting  Cooling  Humidity class  Operating altitude  Protection class  Standards	LEDs for operation, channel states and errors onmental conditions 14 °F to 131 °F (-10 °C to +55 °C) -13 °F to 185 °F (-25 °C to +85 °C) On grounded DIN rail according to EN 50022 (TS 35, DIN Rail 35) Passive F, no condensation 0 2000 m above sea level IP20
Indicators  Operating and environ  Temperature range  Operation  Storage  Mounting  Cooling  Humidity class  Operating altitude  Protection class  Standards  Dimensions	LEDs for operation, channel states and errors onmental conditions 14 °F to 131 °F (-10 °C to +55 °C) -13 °F to 185 °F (-25 °C to +85 °C) On grounded DIN rail according to EN 50022 (TS 35, DIN Rail 35) Passive F, no condensation 0 2000 m above sea level IP20 CE, C-Tick, UKCA, FCC
Indicators  Operating and enviro  Temperature range  Operation  Storage  Mounting  Cooling  Humidity class  Operating altitude  Protection class  Standards  Dimensions  w x h x d	LEDs for operation, channel states and errors nmental conditions 14 °F to 131 °F (-10 °C to +55 °C) -13 °F to 185 °F (-25 °C to +85 °C) On grounded DIN rail according to EN 50022 (TS 35, DIN Rail 35) Passive F, no condensation 0 2000 m above sea level IP20 CE, C-Tick, UKCA, FCC 58 mm x 132 mm x 120 mm
Indicators  Operating and environ  Temperature range  Operation  Storage  Mounting  Cooling  Humidity class  Operating altitude  Protection class  Standards  Dimensions  w x h x d  Height, lever open	LEDs for operation, channel states and errors onmental conditions 14 °F to 131 °F (-10 °C to +55 °C) -13 °F to 185 °F (-25 °C to +85 °C) On grounded DIN rail according to EN 50022 (TS 35, DIN Rail 35) Passive F, no condensation 0 2000 m above sea level IP20 CE, C-Tick, UKCA, FCC 58 mm x 132 mm x 120 mm 160 mm 3
Indicators  Operating and environ  Temperature range  Operation  Storage  Mounting  Cooling  Cooling  Humidity class  Operating altitude  Protection class  Standards  Dimensions  w x h x d  Height, lever open  Height units	LEDs for operation, channel states and errors onmental conditions 14 °F to 131 °F (-10 °C to +55 °C) -13 °F to 185 °F (-25 °C to +85 °C) On grounded DIN rail according to EN 50022 (TS 35, DIN Rail 35) Passive F, no condensation 0 2000 m above sea level IP20 CE, C-Tick, UKCA, FCC 58 mm x 132 mm x 120 mm 160 mm 3
Indicators  Operating and enviro  Temperature range  Operation  Storage  Mounting  Cooling  Humidity class  Operating altitude  Protection class  Standards  Dimensions  w x h x d  Height, lever open Height units  Installation clearance	LEDs for operation, channel states and errors nmental conditions 14 °F to 131 °F (-10 °C to +55 °C) -13 °F to 185 °F (-25 °C to +85 °C) On grounded DIN rail according to EN 50022 (TS 35, DIN Rail 35) Passive F, no condensation 0 2000 m above sea level IP20 CE, C-Tick, UKCA, FCC 58 mm x 132 mm x 120 mm 160 mm 3

the nominal range

<sup>7</sup> For the "Filter signals", a maximum time base (update time) of 1 ms is recommended for the correct operation of these filters, even if an even higher time base (update time) can be set in the ibaPDA configuration <sup>8</sup> Recalibration is recommended after the occurrence of currents in the overload range,

as in this case there may be a permanent deviation of the measured values  $\,^{9}$  Only available with release of ibaM-PQU

<sup>10</sup> Available in a later firmware version

### ibaM-4AI-600V-AC

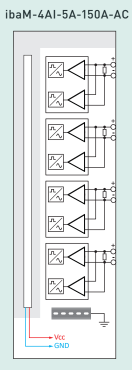
- > Input module with 4 analog voltage inputs
- > Use in power generation and distribution
- > General voltage measurement
- > Grid frequency measurement
- > Expected availability end of 2023

#### ibaM-4AI-600V-AC Name Module label 4AI-600V~ Description Input module with 4 analog voltage inputs Order number 10.181010 Module-module interface Number 2 Connection 4 x 8 sliding contacts technology Analog inputs 4 Number Design Galvanically isolated, single ended Input signal / 600 V nominal voltage Resolution 24 Bit (Delta-Sigma) Sampling rate ADC Switchable: 100 kHz 500 kHz Timebase (update Freely adjustable: min. 10 µs min. 2 µs time) Filter ADC signal analog R/C low-pass, 1<sup>st</sup> order, typ. 150 kHz digital Anti-aliasing filter (FIR); Cut-off frequency = 0.45 x sampling rate ADC; Oversampling = 32 x sampling rate ADC Filter signal Like ADC signal, in addition: digital Anti-aliasing filter (Elliptic/Cauer); 10<sup>th</sup> order; cut-off frequency = 0.45 / timebase Measuring ranges ±360 V / ±1700 V CAT III 600 V; CAT IV 300 V; Protection class (EN 61010-1) Pollution degree 2 Input impedance 2 MOhm (50 pF) Accuracy (+25 °C) < 0.1 % of the respective double full scale value Electrical isolation Basic insulation: CATIII/600V Channel - channel Channel - system Reinforced insulation: CATIII/600V

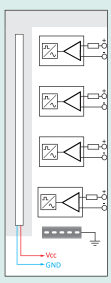


Connection technology	2x 4-pin multi-pin connector, pitch 7.62 mm; included in delivery, push-in, conductor max. 2.5 mm <sup>2</sup> (stripping length 10 mm), locking clamp/ejec- tion lever, protected against reverse polarity, lockable
Additional functions	
Phasor Measure- ment Unit <sup>11</sup>	Integrated
Grid frequency measurement (10 Hz 80 Hz) <sup>12</sup>	Interval: 1 s / 10 s (according to IEC 61000-4-30)
Power supply	
Power supply	24 V DC via module-module interface
Current consump- tion	max. 1 A
Further interfaces, c	perating and indicating elements
Indicators	LEDs for operation, channel states and errors
Operating and enviro	onmental conditions
Temperature range	
Operation	14 °F to 131 °F (-10 °C to +55 °C)
Storage	-13 °F to 185 °F (-25 °C to +85 °C)
Mounting	On grounded DIN rail according to EN 50022 (TS 35, DIN Rail 35)
Cooling	Passive
Humidity class	F, no condensation
Operating altitude	0 2000 m above sea level
Protection class	IP20
Standards	CE, C-Tick, UKCA, FCC
Dimensions	
w x h x d	30 mm x 132 mm x 120 mm
Height, lever open	160 mm
Height units	3
Installation clearance	25
Top / bottom	30 mm / 30 mm
Left / right (system)	10 mm / 10 mm
Mounting position	Vertical, lever up

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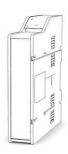
ibaM-4AI-600V-AC



### ibaM-4AI-UI

- Input module with 4 analog inputs for voltage and current measurement
- > Different measuring modes switchable per channel
- Expected availability in 2024

Short description	
Name	ibaM-4AI-UI
Module label Description	4AI-UI Input module with 4 analog inputs for voltage and current measurements with measuring ranges switchable by channel
Order number	10.181030
Module-module inte	rface
Number	2
Connection technology	4 x 8 sliding contacts
Analog inputs	
Number	4
Design	Galvanically isolated, single ended; 3 pins per channel (voltage / GND / current)
Input signal	Voltages up to 60 V DC / currents up to 20 mA DC; switchable per channel
Resolution	24 Bit (Delta-Sigma)
Sampling rate ADC	100 kHz
Timebase (update time)	min. 10 µs
Filter	
ADC signal	
analog	R/C low-pass, 1 <sup>st</sup> order, 50 kHz
digital	Anti-aliasing filter (FIR) cut-off frequency = 0.45 * sampling rate ADC oversampling = 32 * sampling rate ADC
Filter signal	
Like ADC signal, in	addition:
digital	Anti-aliasing filter (Elliptic/Cauer); 10 <sup>th</sup> order; cut-off frequency = 0.45 / timebase
Measuring range	
Voltage	±2.5 V / ±10 V / ±24 V / ±60 V DC
Current	±20 mA / 020 mA / 420 mA DC
Input voltage max.	60 V DC permanent
Input impedance	
Voltage	100 k $\Omega$ / 1 $M\Omega^{13};$ switchable
Current	50 Ω
Accuracy (+25 °C)	< 0.1 % of the respective double full scale value

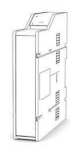


Electrical isolationChannel - channelFunctional isolation: 2.5 kV ACChannel - systemFunctional isolation: 2.5 kV ACConnection technology2x 6-pin multi-pin connector, pitch 5 mm; 2 connectors included in deliv- ery, push-in, conductor max. 2.5 mm; (stripping length 10 mm), locking clamp/ejection lever, protected against reverse polarity, lockableStatus functionsOverrange/underrange; reversed polarity; broken cableAdditional functionsInterval: 1 s / 10 s (according to IEC 61000-4-30)Power supplyInterval: 1 s / 10 s (according to IEC 61000-4-30)
Channel - systemFunctional isolation: 2.5 kV ACConnection technology2x 6-pin multi-pin connector, pitch 5 mm; 2 connectors included in deliv- ery, push-in, conductor max. 2.5 mm (stripping length 10 mm), locking clamp/ejection lever, protected against reverse polarity, lockableStatus functionsOverrange/underrange; reversed polarity; broken cableAdditional functionsInterval: 1 s / 10 s (according to IEC 61000-4-30)
Connection technology2x 6-pin multi-pin connector, pitch 5 mm; 2 connectors included in deliv- ery, push-in, conductor max. 2.5 mm; [stripping length 10 mm], locking clamp/ejection lever, protected against reverse polarity, lockableStatus functionsOverrange/underrange; reversed polarity; broken cableAdditional functionsInterval: 1 s / 10 s (according to IEC 61000-4-30)
Current measurementOverrange/underrange; reversed polarity; broken cableAdditional functionsGrid frequency measurement (10 Hz 80 Hz)Interval: 1 s / 10 s (according to IEC 61000-4-30)
Current measurementOverrange/underrange; reversed polarity; broken cableAdditional functionsGrid frequency measurement (10 Hz 80 Hz)Interval: 1 s / 10 s (according to IEC 61000-4-30)
Grid frequencyInterval: 1 s / 10 smeasurement(according to IEC 61000-4-30)(10 Hz 80 Hz)
measurement (according to IEC 61000-4-30) (10 Hz 80 Hz)
Power supply
Power supply 24 V DC via module-module interface
Further interfaces, operating and indicating elements
Indicators LEDs for operation, channel states and errors
Operating and environmental conditions
Temperature range
Operation 14 °F to 131 °F (-10 °C to +55 °C)
Storage -13 °F to 185 °F (-25 °C to +85 °C)
Mounting DIN rail according to EN 50022 (TS 35, DIN Rail 35)
Cooling Passive
Humidity class F, no condensation
Operating altitude 0 2000 m above sea level
Protection class IP20
Standards CE, C-Tick, UKCA, FCC
Dimensions
w x h x d 30 mm x 132 mm x 120 mm
Height, lever open 160 mm
Height units 3
Installation clear- ances
Top / bottom 30 mm / 30 mm
Left / right (system) 10 mm / 10 mm
Mounting position Vertical, lever up

## ibaM-4AI-IEPE

- > Input module with 4 analog inputs
- Measurement of mechanical vibration by means of IEPE accelerometers
- > Expected availability in 2024

Short description		
Name	ibaM-4AI-IEPE	
Module label	4AI-IEPE	
Description	Input module with 4 analog inputs with modes switchable by channel: DC, AC and IEPE	
Order number	10.181020	
Module-module interface		
Number	2	
Connection technology	4 x 8 sliding contacts	
Analog inputs		
Number	4	
Design	Galvanically isolated, single ended	
Input modes	AI-24 V DC / AI-24 V AC / IEPE; switchable by channel	
IEPE	Integrated constant current source +4 mA (24 V DC)	
Resolution	24 Bit (Delta-Sigma)	
Sampling rate ADC	100 kHz	
Timebase (update time)	10 µs 1 ms¹⁴, freely adjustable	
Filter		
permanent		
analog		
AI-24 V DC	R/C low-pass, 1 <sup>st</sup> order, 50 kHz (analog)	
AI-24 V AC	R/C low-pass, 1 <sup>st</sup> order, 50 kHz (analog) R/C high-pass, 1 <sup>st</sup> order, 1 Hz (analog)	
IEPE	R/C low-pass, 1 <sup>st</sup> order, 50 kHz (analog) R/C high-pass, 1 <sup>st</sup> order, 1 Hz or 0.1 Hz (digital), switchable	
digital		
AI-24 V DC / AI-24 V AC / IEPE	Anti-aliasing filter (FIR); Cut-off frequency = 0.45 x sampling rate ADC; Oversampling = 32 x sampling rate ADC	
in addition		
digital		
AI-24 V DC / AI-24 V AC / IEPE	Anti-aliasing filter (Elliptic/Cauer); 10 <sup>th</sup> order; cut-off frequency = 0.45 / timebase	



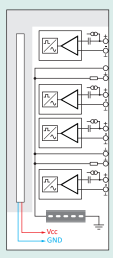
IEPE	±24 V ±10 V (at ~160 Hz and BIAS voltage -12 V DC)	
IEPE	±10 V (at ~160 Hz and BIAS voltage 12 V DC)	
~	-12 V DC)	
Input gain IEPE		
	none	
Max. input voltage AI-24 V DC/ AC	±60 V permanent	
input impedance AI-24 V DC / AC	1 M0hm	
Accuracy (+25 °C)		
AI-24 V DC	< 0.1 % of the double full scale value	
AI-24 V AC	< 2 % of the double full scale value	
IEPE	< 0.1 % of the double full scale value	
Electrical isolation		
Channel - channel	Functional isolation: 2.5 kV AC	
Channel - system	Functional isolation: 2.5 kV AC	
technology	2x 6-pin multi-pin connector, pitch 5 mm; included in delivery, push-in, conductor max. 2.5 mm <sup>2</sup> (stripping length 10 mm), locking clamp/ejec- tion lever, protected against reverse polarity, lockable	
length	Up to 30 m at 100 pF/m cable ca- pacitance and a bandwidth of used signals up to 50 kHz	
Status functions		
AI-24 V DC / AC	Data valid	
IEPE	Data valid, broken line, shorted	
Additional functions		
Statistical characteristics	Calculation interval 100 ms 5000 ms, freely adjustable (in 1 ms steps)	
	Filters as under analog inputs; Min, Max, Avg, Peak, Peak-to-Peak, aRMS, Crest-Faktor, used range	
	6 filter ranges per channel; each freely adjustable; vRMS, aRMS, vRMS ENV, aRMS ENV; Peak-to-Peak; Crest factor	
TEDS	0-wire	
Power supply		
Power supply	24 V DC via module-module interface	
Further interfaces, operating and indicating elements		
	LEDs for operation, channel states and errors	

Operating and environmental conditions		
Temperature range		
Operation	14 °F to 131 °F (-10 °C to +55 °C)	
Storage	-13 °F to 185 °F (-25 °C to +85 °C)	
Mounting	DIN rail according to EN 50022 (TS 35, DIN Rail 35)	
Cooling	Passive	
Humidity class	F, no condensation	
Operating altitude	0 2000 m above sea level	
Protection class	IP20	
Standards	CE, C-Tick, UKCA, FCC	

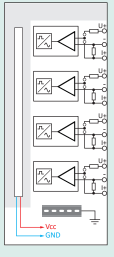
Dimensions		
w x h x d	30 mm x 132 mm x 120 mm	
Height, lever open	160 mm	
Height units	3	
Installation clearances		
Top / bottom	30 mm / 30 mm	
Left / right (system)	10 mm / 10 mm	
Mounting position	Vertical, lever up	

### Connection diagrams

### ibaM-4AI-IEPE



### ibaM-4AI-UI





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