Measurement and Automation in one System

ibaLogic

Areas of Application

› Signal manager in the measurement technology
› Complex signal pre-processing (e.g. for vibration monitoring and measurement systems)
› System coupling when modernizing automated systems
› Full system automation
› Process simulation
› Energy management and facility engineering
› Realization of process models for optimization
Especially in measurement and control technology using fast and dynamic processes, ibaLogic is deployed as system for signal processing, controlling, simulating as well as communication gateway.

**Acquiring and controlling process data simultaneously with only one system**

Especially in measurement and control technology using fast and dynamic processes, ibaLogic is deployed as system for signal processing, controlling, simulating as well as communication gateway.

**At a glance**
- PC-based system for signal processing, controlling and simulation
- Graphical programming according to IEC 61131-3
- Client/server principle, PAC architecture
- Different runtime platforms
- Easy program creation and intuitive operation
- User-specific function blocks and data types
- Embedding of existing C(++) algorithms
- Embedded data recording
- Integrated ibaPDA Express for measurement value indication
- Event tasks
- Tasks can be interrupted (according to their priority)

**One system for many applications**
ibaLogic is a system for signal processing and automation. The fifth generation of the ibaLogic system, which already functions reliably in many industrial applications, has been programmed in a new way and provided with an up-to-date interface.

Based on the architecture of a Programmable Automation Controller (PAC) ibaLogic uses both powerful PCs and special runtime environments such as ibaPADU-S-IT-2x16 to solve the problems of a classical PLC. ibaLogic is mainly used in measurement and control technology for fast and dynamic processes. Short program cycle times of 1 ms and deterministic runtime enable this.

**The programm concept**
To meet constantly changing demands to automation and measurement technology, we have developed a program concept which guarantees required flexibility for the future development. Among other things it is characterized by:
- Client/server architecture
- Based on a database (Microsoft SQL Server)
- Program editor is connected to the runtime system via TCP/IP communication

These features allow that the application runs on an independent system (PC or ibaPADU-S-IT) and can be programmed and monitored by a development PC or notebook. The project data (e.g. programs and configurations) are stored centrally in a database.
PAC architecture

ibaLogic has been programmed according to architecture of Programmable Automation Controller (PAC). A characteristic of the PAC architecture is the combination of PC-typical features and IT standards with the automation functions of the PLC technology. This allows to combine the functions of the process and system control with application of such standards as Windows XP/CE, HTML, SMTP, FTP and SQL as well as Ethernet, TCP/IP, USB, CAN-bus etc.

In case of ibaLogic the PAC architecture has been additionally extended with the measurement and data recording functions. Therefore, iba AG defines the system as „Programmable Measurement and Automation Controller” [PMAC].

Easy program creation and intuitive operation

Simple graphical programming and user-friendly operation concept make it easy to start working with ibaLogic for beginners as well as experienced programmers. The control, configuration and operation of the program elements can be carried out intuitively and easily due to clear arrangement of the windows. All important functions are visible at a glance or can be found in the context menus. Settings and configurations can be selected by means of dialog boxes.

The user interface is divided into two main areas.

Program designer

The program designer is the main window of the programming interface. In this window the actual „programming work” is performed, i.e. here you can place the function blocks and link them to each other. On the basis of the background colour you can directly determine if the program is functioning in the edit mode or if the process outputs are activated. If a calculation is running currently, the actual values of all block connectors are displayed alphanumerically. The false/true states for the binary signals are indicated using the colors blue/red of the connection lines.

Navigation area

In the navigation area you will find all elements and data required for the configuration and programming. Program elements can be either moved from the corresponding category to the program designer via drag & drop or configured using context menus. These include:

- Project and program structure
- Input and output resources
- Function block library
- Data types

Furthermore, the navigation area offers further views with the used program elements as regards their entities, hierarchy and calculation sequence. These views are helpful when debugging a program. For example it is possible to find and display blocks in the hierarchy view by means of a simple double-click. Thus, development as well as debugging can be carried out very efficiently.
**Extendable function block library**

The default library contains all standard function blocks (FBs) specified in the IEC standard as well as helpful supplements (mean value images, PID-controller, FFT-blocks etc.). The user can create and add his own function blocks and/or macros to the library by clicking once in the FB features-menu. Additionally, function blocks and programs can be exported and imported into other ibaLogic applications. For the programming the blocks can be moved from the navigation area and placed in the program designer simply by dragging & dropping.

**User-defined function blocks**

Creation of user-defined function blocks with textual input method on the basis of IEEE structured text (ST) is an integral part of ibaLogic. For this purpose ibaLogic provides a convenient function block editor. In the function block editor you can define inputs, outputs and internal variables as well as the processing logic of the function block.

After generation of the function block it appears in the block library.

**Integration of the existing C(++) algorithms**

The use of available programs written in high-level programming languages is a valuable feature of ibaLogic. Technological know-how of ibaLogic can be protected from unauthorized access and consistency of approved technical solutions can be guaranteed even in case of modernization. For this purpose ibaLogic provides programming frameworks suitable for integration of existing code. The blocks generated in this way have the same features as the function blocks and are displayed on the graphical interface with all connectors and current signal values.

The ibaLogic-V5-DLL-SDK* allows users to create their own functions and execute user-specific processing and calculations in the ibaLogic runtime system. ibaLogic executes the functions in real time.

The ibaLogic V5-DLL-Run-time* license is required to enable user-specific DLLs.

**Hierarchical design and macro technology**

The clear arrangement of the entire program can be improved even more by combining the program parts created with discrete function blocks to superordinate function blocks, so-called macroblocks. Furthermore, it is possible to use these macroblocks in other ibaLogic projects. Macroblocks can be programmed from scratch or can be created using multiple selection from existing function blocks. The number of the hierarchies is not limited.

**User-defined data types**

In addition to the default data types according to the IEC standard there are also different user-defined data types available for the user. These data types can be defined freely by means of simple dialogs or can be derived from default or other data types. Enumerations (Enum), structures (Struct) and arrays (Array) belong to the typical user-defined data types. The data types are displayed in the navigation area and can be used directly in the program.

**Program modifications during operation**

Modifications of the program can be performed during operation because no separate compilation runs and loading procedures are required. All changes can be accepted immediately automatically. The programs created and

*additional license required
started with an ibaLogic client are run in a compiled form as so-called runtime in the target system (e.g. ibaLogic computer). These runtimes can always be updated automatically and shock-free (recompiled) if any changes have been made in the ibaLogic system.

Different runtime environments (platforms)
The runtime can function independently from the ibaLogic programming system (server) as long as there is a suitable environment. ibaLogic server and client are required only during program creation or modification.

There are two platforms for ibaLogic at the moment:
› Windows-PC (no real-time extension required)
› ibaPADU-S-IT2x16

Process interfaces
ibaLogic offers the entire range of iba connectivity to process the input and output signals.
The ibaNet fibre optic can be used to connect all devices from the ibaPADU family, bus couplers and system interface connections. Additionally couplings via field bus, Ethernet and special protocols are available.

Due to these features ibaLogic is especially suitable for embedding into existing heterogeneous automation structures for modernization.

Performance and system dynamics
The shortest cycle time of ibaLogic is 1 ms. When using the corresponding iba peripheral modules fast data recording with up to 40 kHz is possible, thus, enabling for example trouble-free vibration analysis. The number of possible tasks is not limited. Each task can be assigned an individual cycle time and priority.

Diagnosis of task calculations
With the additional tool ibaLogic Timing Diagnostics, the time behavior of the system can be recorded as a measurement file (*.dat) with µs accuracy by displaying the current task states. The measurement file can be analyzed in ibaAnalyzer.

Measurement value indication and data recording in ibaLogic
The measurement data recording is an integral part of ibaLogic. Using a special function block measurement data (*.dat) can be generated by means of an ibaPDA system and finally evaluated using ibaAnalyzer.

For testing and commissioning there is an integrated ibaPDA-Express available, which can be used to display the actual values from the program in a live mode.

IbaLogic as simulation system
IbaLogic is also suitable for simulation of processes. Due to OPC connectivity it is possible to simulate process cycles using ibaLogic and demonstrate the simulation results (e.g. movements of machine elements) using 3D-visualization ibaAnimation-3D. Of course other visualization systems can also be used for this purpose.

Database connection
The ODBC_ACCESS block can be used to exchange data with databases.
## Technical data

<table>
<thead>
<tr>
<th></th>
<th>Runtime system with development environment</th>
<th>Only development environment (Runtime on a separate platform)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>System requirements</strong></td>
<td>Double Pentium 2 GHz Dual-Core</td>
<td>Pentium 2 GHz Single-Core</td>
</tr>
<tr>
<td></td>
<td>&gt;2 GBYTE RAM</td>
<td>500 MByte HDD storage unit</td>
</tr>
<tr>
<td></td>
<td>500 MByte HDD storage unit</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Windows 2008 Server (32 bit), Windows 7 (32 bit/64 bit), Windows 2008 Server R2 (64 bit), Windows 8 (32 bit/64 bit), Windows 2012 Server (64 bit), Windows 8.1 (32 bit/64 bit), 2012 Server R2 (64 bit) and Windows 10 (32 bit/64 bit)</td>
<td>Windows 7</td>
</tr>
<tr>
<td><strong>General data</strong></td>
<td>Programmable Measurement and Automation Controller (PMAC)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Graphical programming according to IEC 1131-3 (IEEE 61131-3)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Meta language Structured Text (ST)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Unlimited number of cyclic or event-related tasks with individual cycles and priorities</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Tasks can be interrupted</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Unlimited number of hierarchies in a project</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Signal processing in cycles of up to 1 ms</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Export of the application program into a readable ASCII file</td>
<td></td>
</tr>
<tr>
<td><strong>Operating modes</strong></td>
<td>Control mode: The latest measurement/input values are always used</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Buffered mode: For fast measurement/input values (up to 40 kHz/channel)</td>
<td></td>
</tr>
<tr>
<td><strong>Default data types</strong></td>
<td>BOOL, BITSTRING, INT, DINT, UDINT, REAL, LREAL, ARRAY (4-dim), STRING, TIME</td>
<td></td>
</tr>
<tr>
<td><strong>User data types</strong></td>
<td>Arrays, enums, structs and further derived data types</td>
<td></td>
</tr>
<tr>
<td><strong>Function blocks, Macros and dynamic libraries (DLL)</strong></td>
<td>IEEE function blocks (entire set)</td>
<td>Application-specific libraries (on request at iba AG)</td>
</tr>
<tr>
<td></td>
<td>Generation of user-specific function blocks with Structured Text (ST)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Generation and expansion of macroblocks</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Application-specific libraries (on request at iba AG)</td>
<td></td>
</tr>
<tr>
<td><strong>I/O system</strong></td>
<td>Entire range of iba I/Os (ibaNet components for discrete signals, e.g. ibaPADU, ibaNet750)</td>
<td>Fieldbus connections (e.g. Profibus Master/Slave, EtherNet/IP)</td>
</tr>
<tr>
<td></td>
<td>Fieldbus connections (e.g. Profibus Master/Slave)</td>
<td>OPC (e.g. for the HMI communication)</td>
</tr>
<tr>
<td></td>
<td>Ethernet connections (e.g. ibaPDA, EtherNet/IP)</td>
<td>Special protocols (e.g. Reflective Memory)</td>
</tr>
<tr>
<td></td>
<td>Special protocols (e.g. Reflective Memory)</td>
<td>Bidirectional connections to the most PLC and control systems (on request at iba AG)</td>
</tr>
<tr>
<td><strong>Diagnosis</strong></td>
<td>Actual value indication of all signals and variables at the block connectors</td>
<td>ibaPDA-Express integrated, for measurement value indication of any signals and variables</td>
</tr>
<tr>
<td></td>
<td>For binary signals: color marking of the connection lines depending on the status</td>
<td>Add-on ibaLogic Timing Diagnosis for analysis of task behavior with ibaAnalyzer</td>
</tr>
<tr>
<td></td>
<td>ibaPDA-Express integrated, for measurement value indication of any signals and variables</td>
<td></td>
</tr>
</tbody>
</table>
License-free entry level version: ibaLogic Lite

- Using the license-free entry level version you are able to realize simple automation solutions.
- Download at www.iba.ag.com

<table>
<thead>
<tr>
<th>ibaLogic (in comparison)</th>
<th>ibaLogic-V5-Lite</th>
<th>ibaLogic-V5</th>
<th>Embedded ibaPADU-S-IT²³</th>
</tr>
</thead>
<tbody>
<tr>
<td>Unlimited number of IOs</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Cycle time</td>
<td>≥ 50 ms</td>
<td>&gt; 1 ms</td>
<td>&gt; 1 ms</td>
</tr>
<tr>
<td>ibaPDA Interface²</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Supported hardware</td>
<td>ibaNet</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td></td>
<td>AVR-NET-IO</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Playback of measurement files</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>TCP/IP</td>
<td>4 connections</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Data storage in DatFileFormat DFW (signals)</td>
<td>-</td>
<td>64³/256³/1024³²</td>
<td>256³²</td>
</tr>
<tr>
<td>OPC DA Server or OPC UA Server</td>
<td>-</td>
<td>unlimited²²</td>
<td>128³²</td>
</tr>
<tr>
<td>Other interfaces (DLL/RFM/SST/Profibus/...)</td>
<td>-</td>
<td>Interfaces on request²³²³</td>
<td></td>
</tr>
<tr>
<td>Order no.</td>
<td>32.500002</td>
<td>32.500001</td>
<td>included in hardware</td>
</tr>
</tbody>
</table>

1) included in hardware price  2) a paid interface licence is required on the ibaPDA PC  3) add-on subject to costs

Order information ibaLogic add-ons

<table>
<thead>
<tr>
<th>Order no.</th>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>32.500005</td>
<td>ibaLogic-V5 Timing Diagnostics</td>
<td>Extended Diagnostics</td>
</tr>
<tr>
<td>32.500009</td>
<td>ibaLogic-V5 upgrade with 64-DatFileWrite</td>
<td>Recording with DatFileWrite function block, license with 64 signals per runtime system</td>
</tr>
<tr>
<td>32.500010</td>
<td>ibaLogic-V5 upgrade 64 to 256-DatFileWrite</td>
<td>Recording with DatFileWrite function block, license extension to 256 signals per runtime system</td>
</tr>
<tr>
<td>32.500011</td>
<td>ibaLogic-V5 upgrade 256 to 1024-DatFileWrite</td>
<td>Recording with DatFileWrite function block, license extension to 1024 signals per runtime system</td>
</tr>
<tr>
<td>32.500020</td>
<td>ibaLogic-V5-Interface-RFM-Access</td>
<td>Interface for data exchange via Reflective Memory</td>
</tr>
<tr>
<td>32.500021</td>
<td>ibaLogic-V5-Interface-Profibus-DP-Master</td>
<td>Interface for Profibus DP master connection</td>
</tr>
<tr>
<td>32.500030</td>
<td>ibaLogic-V5-DB ACCESS</td>
<td>Function Block for DB Access</td>
</tr>
<tr>
<td>32.500035</td>
<td>ibaLogic-V5-DLL-SDK</td>
<td>OEM agreement required, incl. 3 days training at iba or via Team-viewer</td>
</tr>
<tr>
<td>32.500036</td>
<td>ibaLogic-V5-DLL-Runtime</td>
<td>DLL runtime license</td>
</tr>
</tbody>
</table>
Headquarters
Germany
iba AG
Office address
Koenigswarterstr. 44
D-90762 Fuerth
Mailing address
P.O. box 1828
D-90708 Fuerth
Tel.: +49 (911) 97282-0
Fax: +49 (911) 97282-33
www.iba-ag.com
iba@iba-ag.com

Europe
iba Benelux BVBA
Benelux, France, Spain, Portugal, Ireland,
Great Britain, French-speaking Switzerland
sales@iba-benelux.com
iba Italia S.R.L.
Italy, Slovenia, Croatia, Italian-
speaking Switzerland
sales@iba-italia.com
iba Scandinavia
Denmark, Finland, Norway, Sweden
c/o Begner Agenturer AB
info@iba-scandinavia.com
iba Polska
c/o ADEGIS Sp. z o.o. Sp.k.
support@iba-polska.com
000 iba Russia
dmitry.rubanov@iba-russia.com

Asia
iba Asia GmbH & Co. KG
Western and Central Asia, Philippines,
Cambodia, Laos, Myanmar, Bangladesh,
Bhutan, Nepal, Sri Lanka
henry.regner@iba-asia.com
iba China Ltd.
julia.wang@iba-china.com
iba Gulf
Saudi Arabia, UAE, Qatar,
Kuwait, Bahrain and Oman
c/o ASM
a.madjoub@iba-gulf.com
iba Indonesia
c/o PT. Indahjaya Ekaperkasa
sandhi.sugiarto@iba-indonesia.com
iba Korea System Co. Ltd.
Korea and Japan
sh.lee@iba-korea.com
iba Malaysia
c/o iba Engineering & Consulting
(Malaysia) SDN. BHD.
bruno.marot@iba-malaysia.com
iba Singapore
c/o iba [S.E.A.] Engineering &
Consulting Pte. Ltd.
bruno.marot@iba-sea.com
iba Systems India Pvt. Ltd.
shraddhaj@iba-india.com
iba Thailand
C/O SOLCO Siam Co. Ltd.
pairoter@iba-thai.com
iba Turkey Ltd.
ahmet@iba-turkey.com
iba Vietnam
c/o Tang Minh Phat Co., Ltd
sales@iba-vietnam.com

Australia and Oceania
iba Oceania Systems Pty Ltd.
Australia, New Zealand, PNG, Micronesia and
South Pacific Islands (except US territories)
fritz.woller@iba-oceania.com

Central and
South America
iba LAT, S.A.
eric.di.luzio@iba-lat.com
iba LAT Argentina
alejandro.gonzalez@iba-lat.com
iba LAT Bolivia
mario.mendizabal@iba-lat.com
iba LAT Brazil
iba@iba-brasil.com

North America
[NAFTA]
iba America, LLC
USA
esnyder@iba-america.com
iba America, LLC
Canada
dkober@iba-america.com
iba America, LLC
Mexico
jgiraldo@iba-america.com

Africa
iba Africa
c/o Variable Speed Systems cc
daniel@iba-africa.com
iba AG is represented worldwide by
subsidiaries and sales partners.
Technical changes and errors excepted.