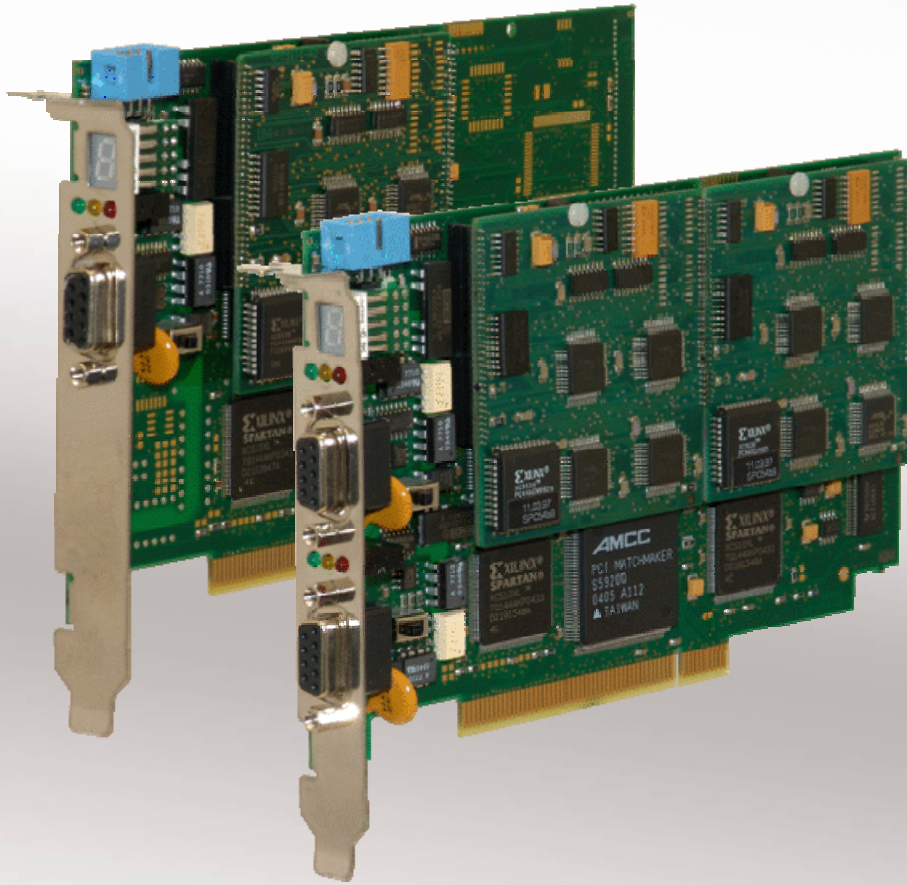


ibaCom-L2B-x-8

PROFIBUS Interface PCI Board

ibaCom-L2B-4-8 and ibaCom-L2B-8-8



Manual

Issue 3.2

Measurement and Automation Systems



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The current version is available for download on our web site <http://www.iba-ag.com>.

Protection note

Windows® is a label and registered trademark of the Microsoft Corporation. Other product and company names mentioned in this manual can be labels or registered trademarks of the corresponding owners.

Certification

The device is certified according to the European standards and directives. This device corresponds to the general safety and health requirements. Further international customary standards and directives have been observed.



Issue	Date	Revision	Chapter	Author	Version HW / FW
V 3.2 en	07/23/13	Card is only PCI 2.2 (5 V) compatible	2, 6.1, 12		

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1 About this manual

This manual describes the construction, the use and the operation of the device ibaCom-L2B-x-8.

1.1 Target group

This manual addresses in particular the qualified professionals who are familiar with handling electrical and electronic modules as well as communication and measurement technology. A person is regarded to as professional if he/she is capable of assessing safety and recognizing possible consequences and risks on the basis of his/her specialist training, knowledge and experience and knowledge of the standard regulations.

1.2 Notations

The following designations are used in this manual:

Action	Notations
Menu command	Menu „Logic diagram“
Call of menu command	„Step 1 – Step 2 – Step 3 – Step x“ Example: Select menu „Logic diagram – Add – New logic diagram“
Keys	<Key name> Example: <Alt>; <F1>
Press keys simultaneously	<Key name> + <Key name> Example: <Alt> + <Ctrl>
Buttons	<Button name> Example: <OK>; <Cancel>
File names, Paths	„File name“, „Path“ Example: „Test.doc“

1.3 Used symbols

If safety instructions or other notes are used in this manual, they mean:

DANGER

The non-observance of this safety information may result in an imminent risk of death or severe injury:

- By an electric shock!
 - Due to the improper handling of software products which are coupled to input and output procedures with control function!
-

WARNING

The non-observance of this safety information may result in a potential risk of death or severe injury!

CAUTION

The non-observance of this safety information may result in a potential risk of injury or material damage!



Note

A note specifies special requirements or actions to be observed.



Important note

Note if some special features must be observed, for example exceptions from the rule.



Tip

Tip or example as a helpful note or insider tip to make the work a little bit easier.



Other documentation

Reference to additional documentation or further reading.

2 Product properties

The ibaCom-L2B-x-8 cards are communication cards which are used to connect standard PC PROFIBUS master devices such as Simatic CPUs and CPs. The ibaCom-L2B-x-8 boards are the successors of the L2B x-8-F PROFIBUS boards.

As far as this description does not refer explicitly to an ibaCom-L2B-4-8 or ibaCom-L2B-8-8, the two boards are referred to as ibaL2B boards or cards.

The ibaL2B card is, unlike most iba communication interfaces, a copper based interface which holds 4 or 8 so called Profibus DP slaves. The L2B features the following functionality.

- ☐ Compliant PCI V2.2 (5 V) board, needs one PCI-slot, Plug & Play functionality
- ☐ 1 Mbyte of PCI dual port ram for PC access
- ☐ Standard PROFIBUS DP slave processors (SPC3)
- ☐ No configuration jumpers or switches – fully software controlled
- ☐ Firmware control in the PC without uninstalling the card
- ☐ Dynamic reassigning of interrupt sources and interrupt generation (board and driver synchronization)
- ☐ Up to 4 ibaL2B boards can run in the same PC at the same time (board ids #0..#3)
- ☐ 4 DP slaves on one PROFIBUS line (ibaL2B-4-8) or 2x4 DP slaves on 2 PROFIBUS DP lines (ibaL2B-8-8-PCI)
- ☐ Each PROFIBUS-link has its own processor which controls and manages the four slave-processors.
- ☐ ibaL2B supports DP multi master mode that means, that on one PROFIBUS line several masters can be present each controlling their corresponding slaves (one master for one slave only !)
- ☐ For each slave (each slave represents an iba module which consists of 32 analog plus 32 binary signals) the following telegram modes can be chosen:
 - Integer
 - Real
 - S7-Real (Note in this mode there are only 28 Real values instead of the 32 normally found)
 - QDA-Flatness (special mode for connection to Siemens flatness measurement systems).
 - S7-Request

- ☐ Each slave may send and receive data simultaneously (same telegram mode for both directions)
- ☐ LEDs for each PROFIBUS-line for CPU active (green), PROFIBUS-line o.k. (yellow), internal error (red)
- ☐ 7-segment display for board id and synchronization status
- ☐ Baud rates up to 12 Mbaud
- ☐ Automatic baud rate detection
- ☐ Profibus termination resistors for each PROFIBUS-line (switch)
- ☐ 100% compatibility to its predecessors on the PROFIBUS side (GSD data)

3 Scope of delivery

After unpacking check the completeness and intactness of the delivery.

The scope of delivery includes:

- ☐ Device ibaCom-L2B-x-8
- ☐ Manual
- ☐ Synchronization cable preassembled
- ☐ GSD files

4 System requirements

4.1 Hardware

IBM-compatible PC with the following minimum configuration:

- 400 MHz Pentium II or better
- 128 MB RAM or better
- At least one free PCI slot with 5V cable (V2.2, 5 V, 32/64 bit)

Please see <http://www.iba-ag.com> for further details on a properly outfitted workstation.

4.2 Software

- ☐ Microsoft Windows NT4.0 (SP 6), 2000, XP, 2003, Win 7
- ☐ PDA Version 4.07 with PCI support or higher or
- ☐ ibaLogic V3.65 or higher

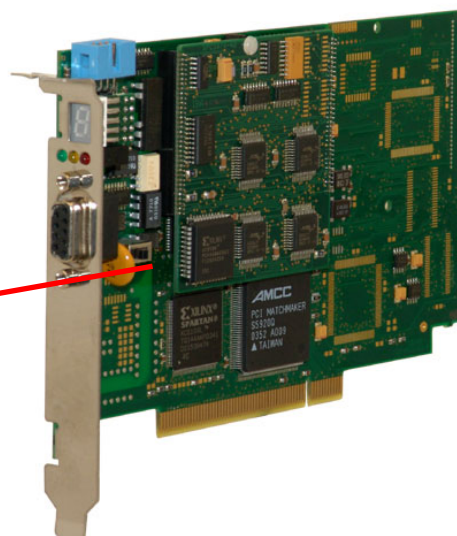
5 Device Indicators, Interfaces & Connectors

Device	Front plate	View
--------	-------------	------

ibaL2B-4-8		
------------	--	--

Profibus connector, 7-segment display and status LEDs

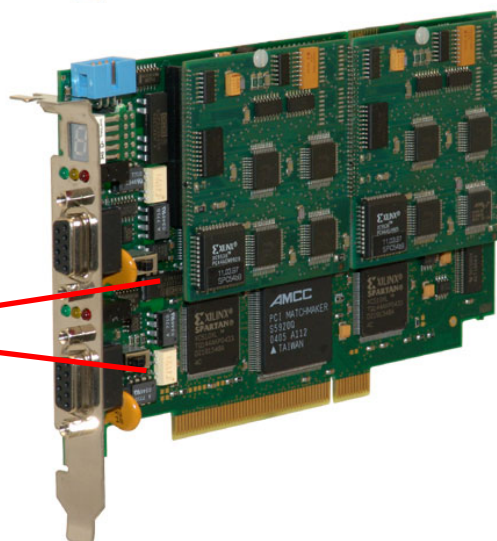
Assembly side
Termination resistor
OFF ON



ibaL2B-8-8		
------------	--	--

Profibus connectors, 7-segment display and status LEDs

Assembly side
Termination resistor
OFF ON



5.1 Interfaces and Indicators Found on Device Front at Top

5.1.1 Device LEDs

Run, Link and Error LEDs indicate the operational state of the L2B channels. The following table describes the states in which you may find the LEDs and their respective meanings. On power on all LEDs are on for a few seconds to prove their proper function.

LED	Status	Indication
Run (green)	blinking off	power is on and the channel is functioning properly controller stopped
Link (orange)	on off	telegrams received/sent on this channel no telegrams transmitted;
Err (red)	on off	internal error on controller link normal state; after resolution of error, LED automatically resets

5.1.2 7-Segment Display

The 7-segment display shows the following information:

- ☐ Board ID (ranging from 0...3) - after board was initialized
- ☐ The decimal point in the display indicates whether the
 - board is working as interrupt master / internal (dot is on) or
 - board is working as interrupt master / external (dot is blinking) or
 - board is working as interrupt slave (dot is off)



Note

External synchronization is not supported for PROFIBUS because it is not a synchronized bus.

5.1.3 PROFIBUS Interface on ibaL2B-4-8

The ibaL2B-4-8-PCI connects the 4 L2B DP-slaves to one PROFIBUS DP-line.

5.1.4 PROFIBUS Interface on ibaL2B-8-8

The ibaL2B-8-8 connects the 2x4 L2B DP-slaves to two PROFIBUS DP-lines.

Upper PROFIBUS-connector "Channel A"

Lower PROFIBUS-connector "Channel B"

5.1.5 PROFIBUS Multimaster Mode

Each slave on the ibaL2B board can be assigned to be controlled by its individual master. This means that on one DP bus several masters may be active, each controlling his slave(s).



Note

It is not allowed to assign more than one master to a slave.

5.1.6 Activate / Deactivate PROFIBUS Bus Terminal Resistors

For each PROFIBUS line the line termination resistor can be activated or deactivated. This allows the use of standard SUBD-9 connectors for connecting the PROFIBUS instead using special connectors with included resistor termination networks.

You'll find the switches for the termination resistors on the assembly side of the board between front plate and piggy-back board.

Switch to the left side: Resistor off (disabled)

Switch to the right side: Resistor on (enabled)



Note

Please make sure, that the internal termination does not collide with an eventual external termination (e. g. within the switch).

6 Installation of the Board

6.1 Safety Instructions

The card fits in every compatible PCI slot (32 / 64 bit, 5 V).

⚠ CAUTION

Use a ground line or discharge any electrostatic charge from yourself before touching the card.



The standards for handling electrostatic sensitive devices (ESD) must be followed.

⚠ CAUTION

Please follow carefully the advices below. Not to do so may void your warranty!

- ☐ Remove and install cards only in an ESD designated workspace.
- ☐ Remove all power connections from the PC before opening the PC and/or installing/removing any device.
- ☐ Never remove or (un-)solder chips or other parts of the device because this may damage the device and void your warranty.

6.2 Installing the Card

1. Switch off the PC, disconnect it from power supply and open it, so that you can see the PCI slots.
2. Unpack the card carefully. Use a ground line or discharge any electrostatic charge from yourself before touching the card.
3. No settings of jumpers or switches are required.
4. Take hold of the card on the board edges and the front panel.
5. Press the card carefully into the desired PCI connector of the main board. Check that the card is fully plugged into the slot and fix the card with the screw on the front panel.
6. If more than one iba card are used connect all iba cards with the synchronization cable.
7. Close the computer, connect the power supply and start it.

6.3 Removing the Card

In order to remove the card from the PC, please follow these steps:

1. Stop and switch off the computer, disconnect it from the power supply and open it.
2. Release the screw in the front panel.
3. Pull out the card off the PCI slot carefully and put in a safe place or conductive plastic bag.

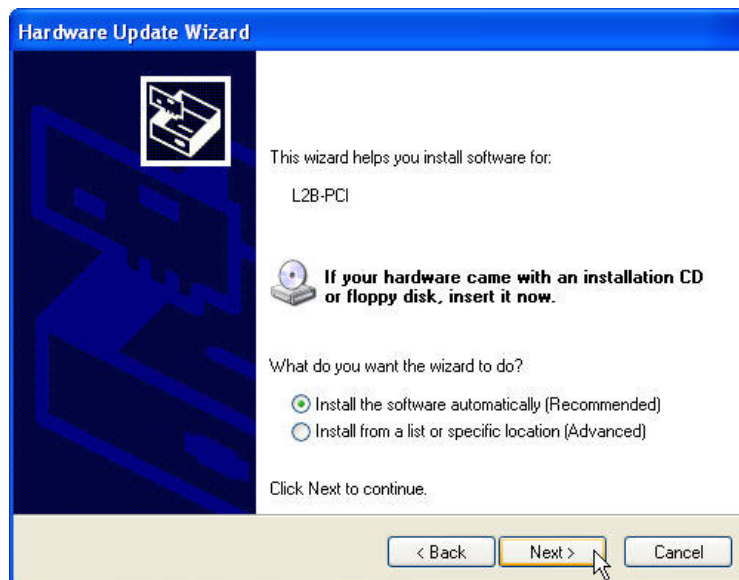
7 Windows XP Driver installation

The ibaCom-L2B-x-8 cards comply with the Plug & Play standard of Windows.

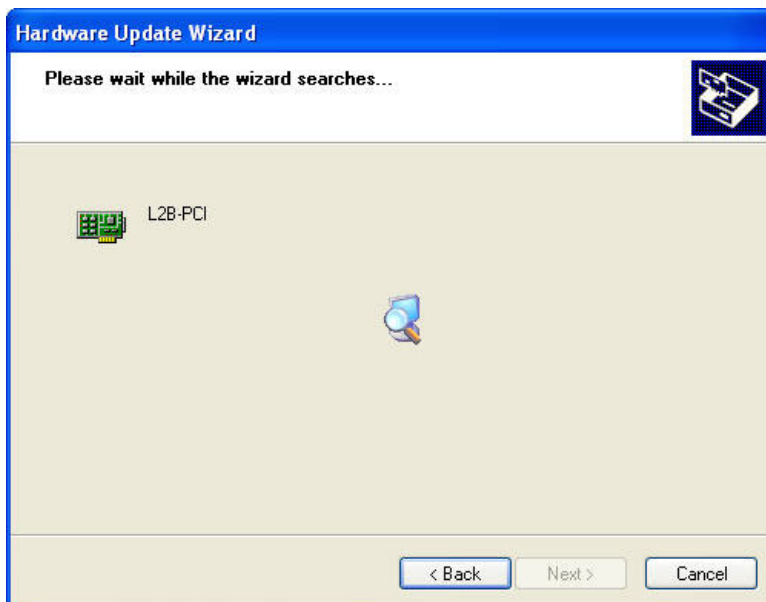
After the card has been plugged in for the first time and after Windows has finished its startup after booting the Found New Hardware Wizard pops up for introduction to the installation of the drivers. In case the dialog should not open use the Windows “Add Hardware Wizard” in the control panel in order to look for new hardware.



If the dialog appears select “No, not this time“. Continue with <Next>.

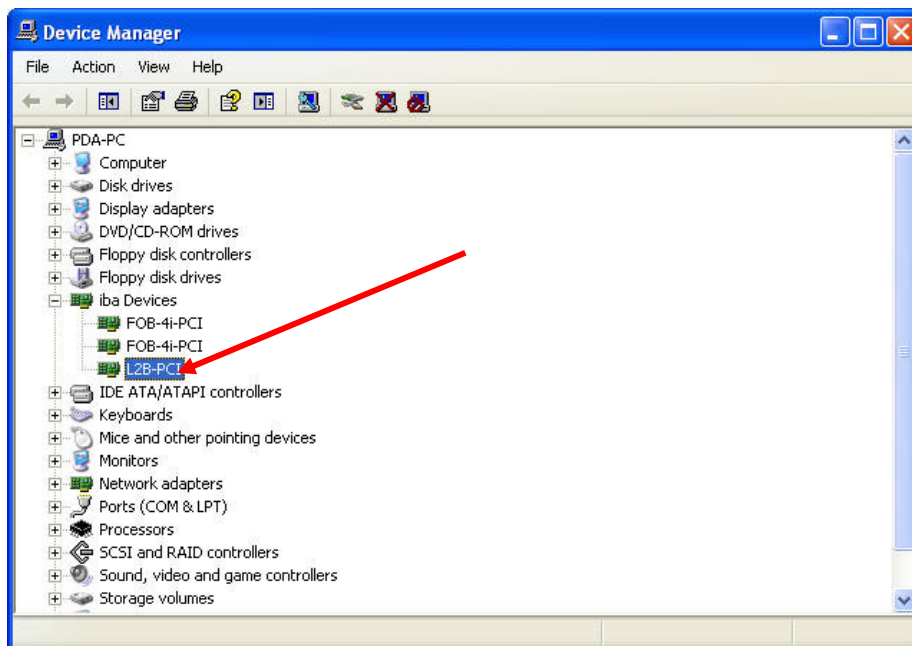


In the next step select the option “Install the software automatically“ and click on <Next>.



The system is looking for driver software and installs it automatically. Finally click on <Finish>.

If you like to check if the card was properly installed open the Windows „Device Manager“ and look for the card under the iba devices node.



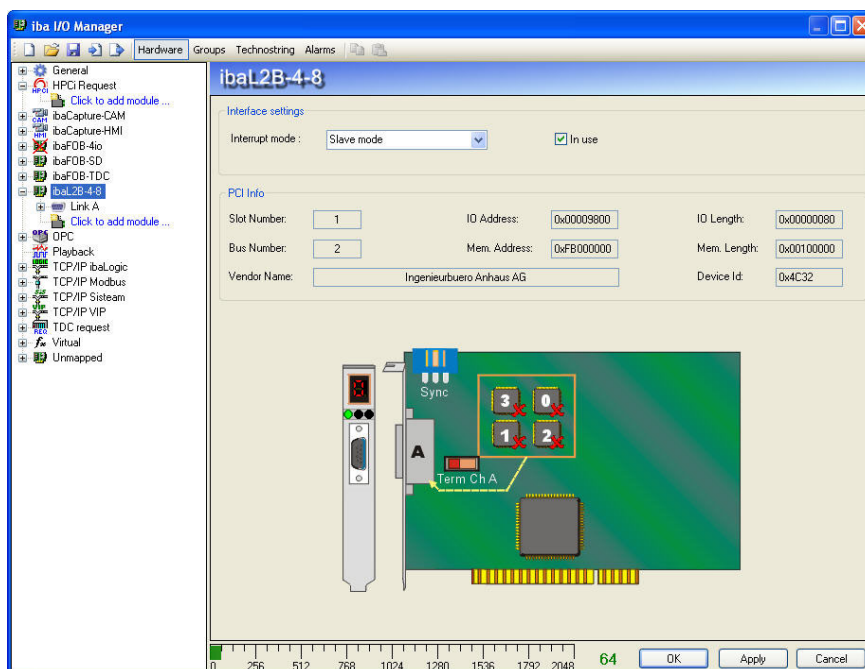
8 Configuration in ibaPDA-V6



Other documentation

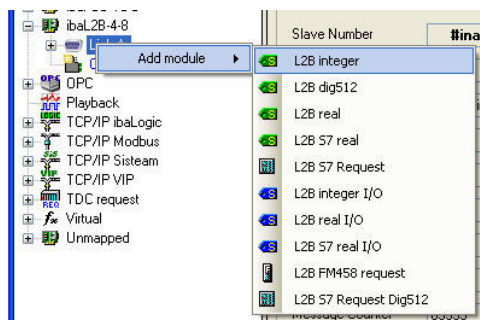
For a more detailed description of the board's configuration in ibaPDA-V6 please refer to the ibaPDA-V6 manual or online help.

If card has been installed correctly and the license for L2B Profibus is enabled in the dongle the card should be available in the I/O manager's signal tree as a data interface. If you click on the interface icon in the tree you will get a simplified image of the card and essential information in the right part of the dialog. Here, you should set the required interrupt mode of the card and check the option "In use" in order to reserve the card for use by ibaPDA-V6 only (and not by other applications such as ibaLogic).



Example: ibaCom-L2B-4-8 in I/O manager of ibaPDA-V6

Each link of the card has assigned up to 4 modules. Different module types to be selected from a list are available for communication via Profibus. The modules have to be created before you can configure the measurement signals.



Module types

9 Diagnosis in ibaPDA-V6

The essential tools for diagnosis are integrated in the I/O manager of ibaPDA-V6.

9.1 General card diagnosis

The image of the card as shown in chapter 8 provides essential information.

The graphical representation of the card shows the animated displays and indicators of the real card. The 7-segment display shows the actual card number and the LEDs indicate the actual status of the links.

The indicators and their meaning are described in chapters 5.1.1 and 5.1.2.

Depending on the card type 4 (ibaCom-L2B-4-8) or 8 (ibaCom-L2B-8-8) processors can be found on the card's image.

A red cross on a processor indicates that the respective processor has no connection to the Profibus master. A green hook indicates that the connection is established and stable.

Moreover, the relation between bus connector and processor group, including the default slave number is indicated in the representation.

9.2 Slave diagnosis

Click on the link icon below the card icon in the signal tree. The slave diagnosis page will open in the right part of the dialog. Please refer to the ibaPDA-V6 manual or online help for more information about the different parameters.

Slave Status Info	
Slave Number	#inactive#
Master Number	0
Slave Mode	32 integer
Cmd Ex.	0xFF02
Slave Step	3
Baudrate	??
Chan. Status	0x0000
Com Counter	65535
Message Counter	65535
Resp. Time	655.350 ms
Info Output	00 00 00 00
Info Input	00 00 00 00
ID Number	0x0000
Channel Mask	0x0000

Request mode only	
Retresh Time	0.000 ms
S7 Mode	0xFF
Comm. Error by S7	0x00
Collision Reason	0x00

Slave diagnosis

9.3 Processor information

Processor information is for support service and error diagnosis only.

The screenshot shows the 'Processor Info' tab with the following fields and values:

- Life counter: 14102
- Address space size: 64 kB
- Micro clock: 20000
- Mean Cycle Time: 70 uSec
- Micro ID: C165
- Reset Processor button
- Interrupt Control: Slave
- Interrupt is NOT activated on PCI bus
- Hardware designation and version: PCI/L2B, H1.0
- iba standard designation and version: iba-PCI-FOB+, S1.1
- Firmware designation and version: L2B-PDA, F2.4
- Version info: L2BB4 -V2.4 L2B-X8-PCI K.Smolicz iba-GmbH02.12.02C165 20.000MHz_0>B0TP< L2BB4.PRM: 113843:02.12.02/20.25 05.02.04/14.38.07

Processor information

9.4 Memory view

This view provides very detailed information about memory use for service purposes. It shows communication data and telegram contents. The flashing green light indicates a running system.

The screenshot shows the 'Memory view' tab with a hex dump and corresponding data. The hex dump is displayed in a table format with columns for address, hex data, and ASCII data. The data is as follows:

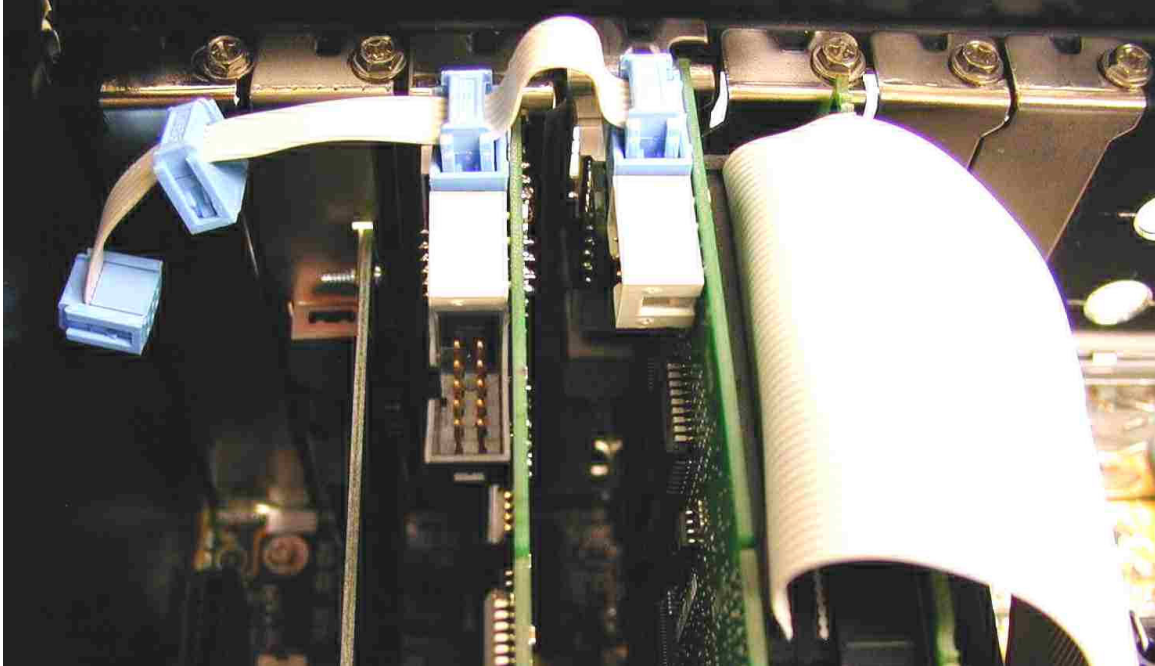
Address	Hex Data	ASCII Data
00000000	00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00	
00000010	00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00	
00000020	00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00	
00000030	00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00	
00000040	50 43 49 2F 4C 32 42 5F 5F 5F 5F 48 31 2E 30	PCI/L2B H1.0
00000050	69 62 61 2D 50 43 49 2D 46 4F 42 2B 53 31 2E 31	iba-PCI-FOB+S1.1
00000060	4C 32 42 2D 50 44 41 5F 5F 5F 5F 46 32 2E 34	L2B-PDA F2.4
00000070	00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00	
00000080	0E 01 00 00 00 00 00 00 00 00 00 00 00 07 00	
00000090	00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00	
000000A0	00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00	
000000B0	00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00	
000000C0	00 00 01 00 00 00 00 00 00 00 00 00 00 00 00 00	
000000D0	00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00	
000000E0	00 00 30 00 80 00 00 00 00 00 00 00 00 00 00 00	
000000F0	00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00	
00000100	20 20 20 4C 32 42 42 34 20 2D 56 32 2E 34 20 20	L2BB4 -V2.4
00000110	4C 32 42 2D 58 38 2D 50 43 49 20 20 20 20 20 20	L2B-X8-PCI
00000120	20 20 20 20 20 20 4B 2E 53 6D 6F 6C 69 63 68 20	K.Smolicz
00000130	69 62 61 2D 47 6D 62 48 30 32 2E 31 32 2E 30 32	iba-GmbH02.12.02
00000140	43 31 36 35 20 20 20 20 20 20 20 32 30 2E 30	C165 20.0
00000150	30 30 4D 48 7A 5F 30 3E 42 4F 54 50 3C 20 20 20	00MHz_0>B0TP<
00000160	4C 32 42 42 34 2E 50 52 4D 3A 20 31 31 33 38 34	L2BB4.PRM: 11384

Memory view

10 Synchronizing Multiple iba PCI Devices

Shut down the computer, remove the power connection and plug in the other iba PCI cards.

Connect the synchronization cable between the devices. This is now necessary because the PCI bus does not support any synchronization signal on the bus which is available at all slot simultaneously. The sync cable (a 6-pole flat ribbon connector) ensures that all buffers (and data streams) of multiple fiber optic cards are exactly synchronized.



⚠ CAUTION

A bad or missing sync-connection may lead to inconsistent data blocks. This would affect the data integrity and data correlation!



Tip

Every delivered card holds a spare jack plugged into the FPB PCI connector. Use this connector(s) and the flat ribbon cable to manufacture your own sync cable when needed.

⚠ CAUTION

Installing additional components may alter your signal configuration (if a system upgrade is made) and interrupt assignments. Save all settings before any changes are done.

Start the PC again, boot windows and start PDA.

11 PROFIBUS GSD Data and L2B Operating Modes

The data to be measured from the PROFIBUS is defined using the GSD data files which must be registered on the DP Master.

Each slave processor can be configured to one of the following modes:

Integer format	2 x 32 analog / digital channels
Real format	2 x 32 analog / digital channels
QDA- Flatness	on request only
S7- Real format	2 x 28 analog / 32 digital channels

Any of the L2B Interface Card Processors controls 4 PROFIBUS-DP slaves. A slave transmits the 32 digital / 32 analog channels (one module) of the ibaPDA acquisition software. Different operating modes may need different GSD data.

Generally, the card can send and receive data, while it's always working as a slave. In order to reduce bus traffic it is recommended to install GSD files for receiving only, if sending is not needed.

The DP masters programming software, e. g. S7 configurator, defines the PROFIBUS-Slaves for the DP-masters. But first the enclosed GSD data file must be loaded with your (S7-) configuration software. Once the PROFIBUS is configured, one or several L2B-slaves can be activated.

S7-addresses are assigned when the slaves are configured. The data is organized in pre-designed structures (refer to the telegram listed below) and the S7-program continuously updates the data. The transfer rate needs to be adjusted according to each application.



Note

Note that the S7 can transfer only 28 floats instead of the normal 32 because of additional framing information within the S7 telegram.

This is valid for old S7-Profibus master only! With S7-400, firmware version 3.0 or higher and S7-300, firmware version 2.0 or higher, also 32 FLOAT values can be used.

11.1 GSD Files in Scope of Delivery

Depending on DP-master system or data type, the following gsd-files which are part of the delivery should be used:

Please note that there are new file names for the gsd-files. In the table below you'll find the old names in brackets.

GSD file	Telegram type / application	Simatic S7
iba_0F01.gsd (L2B_32I.GSD)	32 Inputs – Integer / ibaPDA	●
iba_0F02.gsd (L2B_32R.GSD)	32 Inputs – Reals / ibaPDA	● ¹⁾
iba_0F04.gsd (L2B_28R4.GSD)	28 Inputs - Reals (for S7 300/400) / ibaPDA	●
iba_0F08.gsd (L2B32IOI.GSD)	32 Inputs/Outputs - Integer /ibaLogic	●
iba_0F09.gsd (L2B32ROI.GSD)	32 Inputs/Outputs - Real /ibaLogic	● ¹⁾
ibaF0b_4.gsd (L2B28ROI.GSD)	28 Inputs/Outputs - Real (for S7-400) /ibaLogic	●
ibaF0b_3.gsd (L2B28SOI.GSD)	28 Inputs/Outputs - Real (for S7-300) /ibaLogic	●
iba_0F05.gsd (L2B_S7FP.GSD)	S7-Request(free variable access) / ibaPDA	●
iba_0F0C.gsd (L2B_PLAN.GSD)	QDA (special function: Sorcus-Master) / ibaPDA, ibaLogic	

¹⁾ S7-400 Firmware V3.0 or higher, S7-300 Firmware V2.0 or higher



Note about terms

The terms "inputs" and "outputs" refer to the point of view of the slave, i. e. the ibaL2B-card.

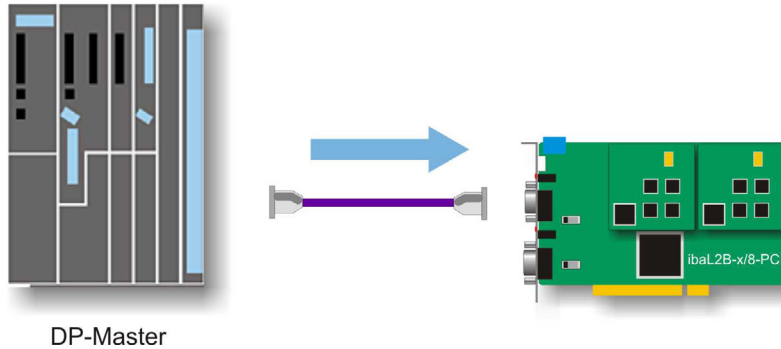
Inputs = ibaL2B receives data via the PROFIBUS = output of the DP-master

Outputs = ibaL2B sends data to the PROFIBUS = input of the DP-master

The following section describes the major telegram types and GSD-file relation.

11.1.1 iba_0F01.gsd – 32 Integer Inputs

This mode is used to read up to 32 integer values and 32 digital signals from the PROFIBUS (OUT 72 Bytes).



11.1.1.1 DP-Master Output data

OUTPUT DATA													
Byte no.	Offset	Contents								Remark			
1	0	Status								not used			
2	1	Status								not used			
3	2	Status								not used			
4	3	Status								not used			
5	4	7	6	5	4	3	2	1	0	Dig. outputs channel 0...7			
6	5	15	14	13	12	11	10	9	8	Dig. outputs channel 8...15			
7	6	23	22	21	20	19	18	17	16	Dig. outputs channel 16...23			
8	7	31	30	29	28	27	26	25	24	Dig. outputs channel 24...31			
9	8									MSB	Analog output channel 0		
10										LSB	Integer (2 byte), Big Endian Motorola		
11	10									MSB	Analog output channel 1		
12										LSB	Integer (2 byte), Big Endian Motorola		
	12										Analog outputs in total: 32 Words (16-bit integer), Big Endian Motorola		
71	70									MSB	Analog output channel 31		
72										LSB	Integer (2 byte), Big Endian Motorola		

11.1.1.2 DP-Master Input data

No inputs

11.1.1.3 GSD File

GSD filename	Remark
iba_0F01.gsd	Transfer as word (S7-300/400)

11.1.1.4 Applications

ibaPDA, ibaLogic, system coupling Simatic S7, TDC, Simadyn D

11.1.2 iba_0F02.gsd – 32 Real Inputs

This mode is used to read up to 32 real values and 32 digital signals from the PROFIBUS (OUT 136 Bytes).

11.1.2.1 DP-Master Output data

OUTPUT DATA																
Byte no.	Offset	Contents										Remark				
1	0	Status										not used				
2	1	Status										not used				
3	2	Status										not used				
4	3	Status										not used				
5	4	7	6	5	4	3	2	1	0	Dig. outputs channel 0...7						
6	5	15	14	13	12	11	10	9	8	Dig. outputs channel 8...15						
7	6	23	22	21	20	19	18	17	16	Dig. outputs channel 16...23						
8	7	31	30	29	28	27	26	25	24	Dig. outputs channel 24...31						
9	8	MSB										Analog output channel 0 Real (4 byte), Big Endian Motorola				
10																
11																
12		LSB														
13	12	MSB										Analog output channel 1 Real (4 byte), Big Endian Motorola				
14																
15																
16		LSB														
	16											Analog outputs in total: 32 Longs (Real), Big Endian Motorola				
133	132	MSB										Analog output channel 31 Real (4 byte), Big Endian Motorola				
134																
135																
136		LSB														

11.1.2.2 DP-Master Input data

No inputs

11.1.2.3 GSD File

GSD filename	Remark
iba_0F02.gsd	

11.1.2.4 Applications

ibaPDA, ibaLogic, system coupling

NO Simadyn D

11.1.3 iba_0F04.gsd – 28 Real Inputs

This mode is used to read up to 28 real values and 32 digital signals from the PROFIBUS (OUT 120 Bytes) from a Simatic S7 as PROFIBUS master. Due to limitations of the S7 real data type only 28 values can be used.

11.1.3.1 DP-Master Output data

OUTPUT DATA											
Byte no.	Offset	Contents								Remark	
1	0	Status								not used	
2	1	Status								not used	
3	2	Status								not used	
4	3	Status								not used	
5	4	7	6	5	4	3	2	1	0	Dig. outputs channel 0...7	
6	5	15	14	13	12	11	10	9	8	Dig. outputs channel 8...15	
7	6	23	22	21	20	19	18	17	16	Dig. outputs channel 16...23	
8	7	31	30	29	28	27	26	25	24	Dig. outputs channel 24...31	
9	8									MSB	
10											
11										Analog output channel 0	
12										Real (4 byte), Big Endian Motorola	
13	12									LSB	
14										MSB	
15											
16										Analog output channel 1	
										Real (4 byte), Big Endian Motorola	
										LSB	
	16										
										Analog outputs in total:	
										28 Longs (Real), Big Endian Motorola	
117	116									MSB	
118											
119										Analog output channel 27	
120										Real (4 byte), Big Endian Motorola	
										LSB	

11.1.3.2 DP-Master Input data

No inputs

11.1.3.3 GSD File

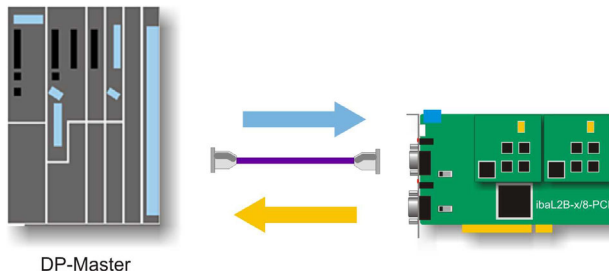
GSD filename	Remark
iba_0F04.gsd	Transfer as double word (S7-300/400)

11.1.3.4 Applications

ibaPDA, ibaLogic, system coupling, Simatic S7, TDC, Simadyn D

11.1.4 iba_0F08.gsd – 32 Integer In-/Outputs

This mode is used to read / write up to 32 integer values and 32 digital signals from / to a PROFIBUS master (IN 72 Bytes / OUT 72 Bytes).



11.1.4.1 DP-Master Output data

OUTPUT DATA			
Byte no.	Offset	Contents	Remark
1	0	Status	not used, fill with zero
2	1	Status	not used, fill with zero
3	2	7 6 5 4 3 2 1 0	Dig. outputs channel 0...7
4	3	15 14 13 12 11 10 9 8	Dig. outputs channel 8...15
5	4	23 22 21 20 19 18 17 16	Dig. outputs channel 16...23
6	5	31 30 29 28 27 26 25 24	Dig. outputs channel 24...31
7	6	MSB	Analog output channel 0
8		LSB	Integer (2 byte), Big Endian Motorola
9	8	MSB	Analog output channel 1
10		LSB	Integer (2 byte), Big Endian Motorola
	10		Analog outputs in total: 32 Words (16-bit integer), Big Endian Motorola
69	68	MSB	Analog output channel 31
70		LSB	Integer (2 byte), Big Endian Motorola
71	70	Status	customized functions possible (e.g. status, watchdog etc.)
72		Status	

11.1.4.2 DP-Master Input data

INPUT DATA			
Byte no.	Offset	Contents	Remark
1	0	FO message counter-A	incremented by each new FO message, Bit 7 always = 1
2	1	FO reception status	Bit 0 : FO reception OK; Bit 3 : 0 = integer, 1 = real
3	2	7 6 5 4 3 2 1 0	Dig. inputs channel 0...7
4	3	15 14 13 12 11 10 9 8	Dig. inputs channel 8...15
5	4	23 22 21 20 19 18 17 16	Dig. inputs channel 16...23
6	5	31 30 29 28 27 26 25 24	Dig. inputs channel 24...31
7	6	MSB	Analog input channel 0
8		LSB	Integer (2 byte), Big Endian Motorola
9	8	MSB	Analog input channel 1
10		LSB	Integer (2 byte), Big Endian Motorola
	12		Analog inputs in total: 32 Words (16-bit integer), Big Endian Motorola
69	68	MSB	Analog input channel 31
70		LSB	Integer (2 byte), Big Endian Motorola
71	70	Device-ID of FO transmitter	see list of iba device-IDs
72	71	FO message counter-B	incremented by each new FO message, Bit 7 always = 1

11.1.4.3 GSD File

GSD filename	Remark
iba_0F08.gsd	Transfer as word (S7-300/400)

11.1.4.4 Applications

ibaLogic, system coupling, Simatic S7, TDC, Simadyn D

11.1.5 iba_0F09.gsd – 32 Real In-/Outputs

This mode is used to read / write up to 32 real values and 32 digital signals from / to a PROFIBUS master (IN 136 Bytes / OUT 136 Bytes).

11.1.5.1 DP-Master Output data

OUTPUT DATA												
Byte no.	Offset	Contents								Remark		
1	0	not used										
2		not used										
3	2	7	6	5	4	3	2	1	0	Dig. outputs channel 0...7		
4	3	15	14	13	12	11	10	9	8	Dig. outputs channel 8...15		
5	4	23	22	21	20	19	18	17	16	Dig. outputs channel 16...23		
6	5	31	30	29	28	27	26	25	24	Dig. outputs channel 24...31		
7	6									MSB	Analog output channel 0 Real (4 byte), Big Endian Motorola	
8												
9												
10										LSB		
11	10									MSB	Analog output channel 1 Real (4 byte), Big Endian Motorola	
12												
13												
14										LSB		
	14										Analog outputs in total: 32 Longs (Real), Big Endian Motorola	
131	130									MSB	Analog output channel 31 Real (4 byte), Big Endian Motorola	
										LSB		
135	134	not used								customized functions possible (e.g. status, watchdog		
136	135	not used								etc.)		

11.1.5.2 DP-Master Input data

INPUT DATA										
Byte no.	Offset	Contents								Remark
1	0	FO message counter-A								incremented by each new FO message, Bit 7 always = 1
2	1	FO reception status								Bit 0 :FO reception OK; Bit 3 : 0 = integer, 1 = real
3	2	7	6	5	4	3	2	1	0	Dig. inputs channel 0...7
4	3	15	14	13	12	11	10	9	8	Dig. inputs channel 8...15
5	4	23	22	21	20	19	18	17	16	Dig. inputs channel 16...23
6	5	31	30	29	28	27	26	25	24	Dig. inputs channel 24...31
7	6	MSB								Analog input channel 0 Real (4 byte), Big Endian Motorola
8										
9										
10		LSB								
11	10	MSB								Analog input channel 1 Real (4 byte), Big Endian Motorola
12										
13										
14		LSB								
	14									Analog inputs in total: 32 Longs (Real), Big Endian Motorola
131	130	MSB								Analog input channel 31 Real (4 byte), Big Endian Motorola
		LSB								
135	134	Device-ID of FO transmitter								see list of iba device-IDs
136	135	FO message counter-B								incremented by each new FO message. Bit 7 always = 1

11.1.5.3 GSD File

GSD filename	Remark
iba_0F09.gsd	

11.1.5.4 Applications

ibaLogic, system coupling

NO TDC, Simadyn D

11.1.6 ibaF0b_4.gsd – 28 Real In-/Outputs

This mode is used to read / write up to 28 real values and 32 digital signals from / to a Simatic S7 (resp. TDC, SD) as PROFIBUS master. Due to limitations of the Simatic real datatype only 28 values can be used (IN 122 Bytes / OUT 122 Bytes).

11.1.6.1 DP-Master Output data

OUTPUT DATA											
Byte no.	Offset	Contents								Remark	
1	0	not used									
2	1	not used									
3	2	not used									
4	3	not used									
5	4	7	6	5	4	3	2	1	0	Dig. outputs channel 0...7	
6	5	15	14	13	12	11	10	9	8	Dig. outputs channel 8...15	
7	6	23	22	21	20	19	18	17	16	Dig. outputs channel 16...23	
8	7	31	30	29	28	27	26	25	24	Dig. outputs channel 24...31	
9	8	MSB								Analog output channel 0 Real (4 byte), Big Endian Motorola	
10											
11											
12		LSB									
	12									Analog outputs in total: 28 Longs (Real), Big Endian Motorola	
117	116	MSB								Analog output channel 27 Real (4 byte), Big Endian Motorola	
118											
119											
120		LSB									
121	120	not used								customized functions possible (e.g. status, watchdog	
122	121	not used								etc.)	

11.1.6.2 DP-Master Input data

INPUT DATA											
Byte no.	Offset	Contents								Remark	
1	0	FO message counter-A								incremented by each new FO message, Bit 7 always = 1	
2	1	FO reception status								Bit 0 :FO reception OK; Bit 3 : 0 = integer, 1 = real	
3	2	reserved									
4		reserved									
5	4	7	6	5	4	3	2	1	0	Dig. inputs channel 0...7	
6	5	15	14	13	12	11	10	9	8	Dig. inputs channel 8...15	
7	6	23	22	21	20	19	18	17	16	Dig. inputs channel 16...23	
8	7	31	30	29	28	27	26	25	24	Dig. inputs channel 24...31	
9	8	MSB								Analog input channel 0 Real (4 byte), Big Endian Motorola	
10											
11											
12		LSB									
	12									Analog inputs in total: 28 Longs (Real), Big Endian Motorola	
117	116	MSB								Analog input channel 27 Real (4 byte), Big Endian Motorola	
		LSB									
121	120	Device-ID of FO transmitter								see list of iba device-IDs	
122	121	FO message counter-B								incremented by each new FO message, Bit 7 always = 1	

11.1.6.3 GSD File

GSD filename	Remark
ibaF0_b4.gsd	Transfer in one block with SFC (S7-400) other masters
ibaF0_b3.gsd	Transfer in four blocks with SFC (S7-300)

11.1.6.4 Applications

ibaLogic, system coupling, Simatic S7, TDC, Simadyn D

12 Technische Daten

Manufacturer	iba AG, Germany
Order no.	ibaCom-L2B-4-8: 12.116200 ibaCom-L2B-8-8: 12.116300
Mechanical	Short PCI card (32 bit, 5 V)
Operating Temperature	32 °F to 122 °F (0 °C to 50 °C)
Storage Temperature	-13 °F to 158 °F (-25 °C to 70 °C)
Transport Temperature	-13 °F to 158 °F (-25 °C to 70 °C)
Cooling	Air cooled
Power Supply	via PCI bus
Current consumption	950 mA max. (without connected modules)
Distance between devices (PROFIBUS line)	See PROFIBUS definitions
Weight (incl. packaging and documentation)	200g
Number of PROFIBUS lines	ibaCom-L2B-4-8: 1 ibaCom-L2B-8-8: 2
Number of signals	ibaCom-L2B-4-8: 128 A + 128 D (4*32) ibaCom-L2B-8-8: 256 A + 256 D (8*32)

13 Accessories

Product	Order no.	Description
ibaFOB-4i-S	11.115200	Expand the system to measure analog and binary inputs, e. g. over ibaPADU
ibaPADU-8	10.120000	8 analog + 8 digital inputs; 14 Bit; +/-10V
Profibus cables	-	on request
ibaPDA Process Data Acquisition	30.505120	for 512 analog + 512 digital signals /ms
	30.510240	for 1024 analog + 1024 digital signals /ms

14 Support and contact

Support

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Note

If you require support, specify the serial number (iba-S/N) of the product.

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