

Versionhistory

12.116200 ibaCom-L2B-4-8

Hardware	Description of change	Date
A3	Redesign of pcb	21.01.2001
A4	Change of component to solve problems with PCI-identification	15.05.2001
A5	Problem --> Transportation of the L2B Cards, especially if already installed in a PC. The profibus add-on boards are sometimes not properly connected to the L2B mainboard (after a transportation - delivery). PDA identified them as defected. Bugfix --> profibus add-on boards (SPCV3 modules) are now better fixed with one additional screw and glue.	07.08.2006
A6	PCI-Identification is write-protected and can't get lost.	06.10.2010
D0	Short in stock -> Modification of ibaCom-L2B-8-8 into ibaCom-L2B-4-8	n.a.

Firmware	Description of change	Date
B0	Functional extension with S7-request	20.02.2002
B1	Bugfix -> problems with consistency	15.03.2002
B2	Input and output of IBALOGIC has been extended with mode 11 (S7-28 IN/OUT-reals)	22.08.2002
B3	Better analysis of pointer	28.10.2002
B4	Bugfix --> Problems if input were no analog but only digital values	04.12.2002
B5	Ajustable time of interrupt between 1000µs and 10.000µs. Solution is 1µs. Period of interrupt can be changed.	12.03.2012