



Baby-LIN-II

LIN-Bus simulation device with USB interface



Simulation modes

The Baby-LIN-II is able to simulate different configurations of LIN-Bus nodes. It is possible to **simulate any number of nodes** ranging from none to all. These are some typical configurations:

- · Simulate the LIN-Bus master to operate slave nodes.
- · Simulate any number of LIN-Bus slave nodes.
- Simulate all nodes and therefor the complete communication on the bus.
- Simulate all but one node and realize a residual bus simulation.
- · Simulate no node to monitor the bus communication only.

Product description

The Baby-LIN-II allows controlling LIN-Bus equipped devices by using a standard PC. After installation of the supplied **LINWorks** software, you can connect the Baby-LIN-II to a free USB port and access the LIN-Bus devices via LINWorks or your own applications by using the Baby-LIN-DLL.

The power for the Baby-LIN-II can be supplied either from the USB or the LIN-Bus side. If the device is powered by the LIN-Bus it can be operated without the need for a PC.

The Baby-LIN-II can handle LIN-Bus voltages in the range of 8-26VDC.

All communication interfaces (LIN-Bus, USB) are galvanically isolated, eliminating interferences between the PC and the board electronics.

The Baby-LIN-II unit includes its own 32-bit microcontroller, whichtakes care of all **time critical** tasks of the LIN-Bus protocol.

The device firmware is field updateable, so the changes of bus specification or upcoming new system features can be adapted easy.

The Baby-LIN-II supports **SDF-V3**. This new generation of SDF allows new features like multiple bus sections, conditional macro commands, new system variables, new CRC functions and sub macro calls.

Operation mode

Any situation that requires communication with a LIN device is a potential field of application for a Baby-LIN-II. It is a versatile tool that can be used in research laboratories, test departments and production (EOL applications).

The Baby-LIN-II allows for different operation modes to support typical use cases like:

- Monitor and log all frames on the bus without the need for a SDF.
 If a SDF is available signal values can also be monitored.
- Control the bus via the LINWorks software or customer specific applications by using the Baby-LIN-DLL.
- Program and store free programmable command sequences in the Baby-LIN-II to run it as a stand-alone device without the need for a PC. Thus you can run a bus driven ECU in a durability test or EOL applications without any PC connected.

LIN-Bus properties

The used LIN driver supports bus voltages of 8-26 VDC and can be used up to 115200 Baud. That way even nodes that operate outside the standard limits of the LIN specifications can be controlled with the Baby-LIN-II. Supported LIN-versions are V.1.2, V.1.3,...V.2.2. The pull-up resistor of the LIN-Bus driver is switched to 1 kOhm, if the master node is emulated and to 30 kOhm, if only slave nodes are emulated.

The maximum supported signal cable length of the LIN-Bus is 30m but can be less, depending on the bus assembly.

LINWorks suite

The purchase of a Baby-LIN-II includes the license to download the **LIN-Works** suite. This suite is a collection of PC software that supports you during the whole workflow.

The **LDFEdit** allows the inspection, creation and edit of a LDFile (LIN Description File).

The **SessionConf** allows the inspection, creation and edit of a SDFile (Session Description File) and features a file import for LDFiles (for LINBus simulation). It defines everything needed for a complete simulation of each available bus, e.g. which nodes on each bus are available and which nodes should be simulated by the Baby-LIN-II. Moreover it allows defining an application logic. This programming ability is available for each device out of the box.

The **SimpleMenu** is used to establish a connection to the Baby-LIN-II and upload SDFiles, change the device target configuration, control the bus and monitor the frames and signals on the bus. Even without a LDFile or SDFile the bus can be monitored and the frames can be logged.

The **Baby-LIN-DLL** allows customers to create their own application and use all features of the Baby-LIN-II like controlling and monitoring the LIN-and CAN-Bus interfaces. The **Baby-LIN-DLL** is a native **C/C++** DLL. It is available for **Windows**, **Linux** and **RaspberryPi**. Wrapper for **NET**, **Python**, **VB6** and **LabView** are available. Of course we provide examples for all supported languages.

The **LogViewer** can show and convert the log files of the Baby-LIN-II as well as the SimpleMenu.

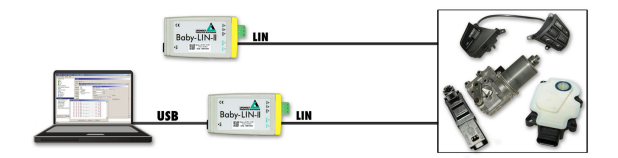
The LINWorks software runs on 32 and 64 bit Windows versions.



Datasheet, Baby-LIN-II Date : 2023-07-12 Version: 2.20 Page 1







Technical Specifications

Device

- CPU: ARM Cortex-M4, 168 MHz (A01) or Cortex-M7, 300 MHz (B01)
- Memory: 196 kB RAM (A01) or 384kB RAM (B01)
- · 2 LEDs: Signal bus and error states
- · Power supply: via USB or LIN-Bus power
- · Maximum current consumption: 70 mA @ 12 VDC
- Galvanic isolation of all communication interfaces (LIN-Bus, USB)

Interface: LIN

- 1 LIN-Bus interface available
- LIN-Bus connection via 3 pin connector (MC 1,5/3-ST-3,81)

- LIN-Bus supply voltage: 8-26 VDC
- LIN-Bus baud rate: up to 115200 Baud (Support of protocols outside of the LIN specification)
- Supported LIN versions: V1.2, V1.3,...V2.2
- · Supported LIN related protocols: Cooling and SAE J2602
- · Maximum signal cable length for LIN-Bus: 30 m

Interface: USB Device

- · USB 2.0 interface
- · Connection via USB type B-Mini

Case

- Degree of protection: IP20
- Operating temperature: -20° +60° Celsius
- · Weight: 37 g
- Case dimensions [mm]: 78 x 45 x 18 (L x W x H) Elements like connectors are not included.





Advice

The complete technical specifications can be found in our user manual. It contains amongst other details the following information:

- Connector pin assignment
- Firmware description
- Protocol information
- Electrical characteristics
- SDFile description
- Migration information
- Electrical characteristics
- Software description
- FAQ

The user manual can be found in our LINWorks download package.



Datasheet, Baby-LIN-II Date: 2023-07-12 Version: 2.20 Page 2

Website: www.lipowsky.com





Hardware requirements

The following hardware is required to operate the Baby-LIN:

Requirement	Purpose		
A PC with about 200 MB free hard drive space	Required for the installation of the LINWorks software. Please check the software requirements		
	and use cases.		
A free USB port	Required to transfer SDFiles to the Baby-LIN-II and for firmware updates.		

Software requirements

The LINWorks software requires one of the following operating systems:

- Windows XP
- Windows Vista (32 and 64 Bit)
- Windows 7 (32 and 64 Bit)
- Windows 8 (32 and 64 Bit)
- · Windows 10 (32 and 64 Bit)

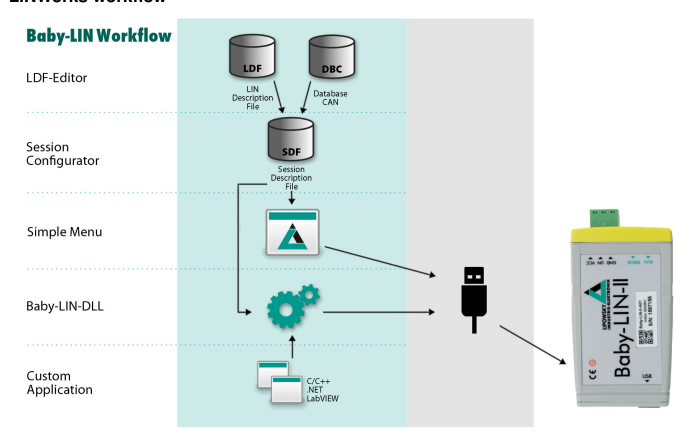


Version compatitbility

The Baby-LIN-DLL is available for Linux. The exact requirements are available upon request.

Some additional tools available in the LINWorks software suite require an installed .NET Framework v4.0. To install LINWorks components administration privileges are required.

LINWorks workflow





Website: www.lipowsky.com

Datasheet, Baby-LIN-II Date : 2023-07-12





Scope of delivery

The delivery of a Baby-LIN-II systems includes the following components:

- · Baby-LIN-II device
- USB 2.0 cable, 1.5m, Type A to type B-Mini
- One 3-pin plug with screw connection (MC 1,5/3-ST-3,81)
- · Download license for the LINWorks Suite (includes LINWorks PC software, USB-driver, example files and documentations)

Ordering information

Item number	Item	Description	
8001054	Baby-LIN-II-B02	LIN-Bus simulation device with USB interface.	



Advice

Each device includes a download license for the LINWorks application suite. This PC software can be downloaded using our client portal.lipowsky.de



TipCountry of origin:
Customs tariff number:

Germany 90308900

Optional hardware components

Item number	Item	Description		
3500701	USB 2.0 cable, 1.5m Type A to type B-Mini	This cable connects the Baby-LIN-II to a PC. Such a cable is already within the		
		scope of delivery.		
3021303	MC1,5/3-ST-3,81	3-pin plug component, screw connection with tension sleeve. Cable outlet parallel		
		to plugin direction. Screw direction vertical to plugin direction.		

Optional software components

Item number	Item	Description	
9004210	Customer specific installation.	Installation of customer specific SDFile version and/or installation of license activation key.	
9103010	LINWorks CD	The LINWorks archive with PC software for all Baby-LIN products on a physical medium (CD).	



Tip

You can order the Baby-LIN-II as test device. Try it for one week and convince yourself. Please contact us over info@lipowsky.de.

©2023 Lipowsky Industrie-Elektronik GmbH Römerstraße 57 | 64291 Darmstadt | Germany Phone: +49 (0) 6151 / 93591 - 0 Website: www.lipowsky.com



Datasheet, Baby-LIN-II Date : 2023-07-12 Version: 2.20 Page 4





Distributors

Area	Country	Distributor	Website	Phone	E-Mail
	*}	Hongke Technology Co. LTD	www.hkaco.com	+86 20 3874 4538	sales@hkaco.com
Asia	*	Microport Computer Electronics Inc.	www.microport.com.tw	+886 6 330 3000	inquiry.microport@gmail.com
	• "•"	KMDATA Inc.	www.kmd.co.kr	+82 2 3281 0333	daniel@kmd.co.kr
	# O #	ITHandel Inc.	www.ithandel.modoo.at	+82 10 4616 7079	ithandel01@naver.com
America -	*	FEV North America Inc.	www.fev.com	+1 248 724 2830	marketing_fev@fev.com
	*	Círculo SEI S.A. de C.V.	www.circulo-sei.com	+52 473 1030459	sales@circulo-sei.com
Europe		ISIT	www.isit.fr	+33 561 306 900	contact@isit.fr
		The Debug Store	www.thedebugstore.com	+44 1490 430526	sales@TheDebugStore.com
Worldwide		Lipowsky Industrie-Elektronik GmbH	www.lipowsky.com	+49 6151 935910	info@lipowsky.de

More details about our distributors can be found on our website under the heading <code>Distributors</code>.

Product disposal



After the product is no longer used, it must be disposed of separately from household waste at a designated recycling site. All kind of batteries must be removed from the device and disposed separately. Furthermore, you can also return the device to us for proper disposal, you only have to bear for the shipping costs. Please use this address:

Lipowsky Industrie-Elektronik GmbH Device disposal Römerstr. 57 64291 Darmstadt Germany

