



Baby-LIN-3 Family

Migration guide V1.1

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1 Introduction

This migration guide will show you how to switch from a current 2.Generation Baby-LIN devices to a new 3.Generation device, depending on your current devices and it's used features.



Information

This guide assumes you are already using a Baby-LIN product. If you are a new user please read the getting started and product guide.



Attention

This guide is only for the discontinued devices of the Baby-LIN Family. The Baby-LIN-RM-III is not affected nor discussed here.

For this purpose check:

- What device you are currently using, wanted to buy again or replace.
- Which features you are using or need.



Attention

This guide is only describing the hardware difference between the generations and devices. The software framework is still the same though so you can use all your SDF files without changes. Nevertheless to properly recognize your device you have to update the **LINWork** to the latest version.



Tip For more details about performance differences please check the User Manual of each device.







2 Migration

2.1 Software

With the switch to a high-speed USB interface the Baby-LIN-3 family is now using the native Windows CDC driver instead of the one supplied with our framework. This means under Windows version 10 or higher you don't have to install the driver anymore.

If you use an older Windows version please read our guide **Baby-LIN-3 USB-driver for Win7/8**, on how to install a suitable driver or contact us for help: Support information

2.2 Baby-LIN-II and Baby-LIN-RC-II

2.2.1 General Differences

Our company police is to keep differences between device iterations as small as possible to facilitate the upgrade to a new device. Nevertheless some differences are unavoidable with a new Generation and regardless of which device you have or will use you have to keep an eye on the following points.

2.2.1.1 USB

All Baby-LIN-3 have an USB-C instead of an USB-B mini plug so the cable has to be replaced with the one included. You can also use other USB-C cables but have to test them on your own if they are sufficient.

2.2.1.2 Connectors

All Baby-LIN-3 devices offer the same 3 pin plug for LIN and supply as before. Furthermore all devices have a SUB-D9 connector which contains all signals plus the signals of the 3 pin plug, so users can choose how to connect their device.



Tip You find the pin-out for each device in the Datasheet or Manual.

2.2.1.3 Dimensions

Due to the introduction of new features we switched to a bigger enclosure for the third Generation. Overall a Baby-LIN-3 is still a small hand-held devices but may not fit in every space the previous generation did.

| | 3. Generation | 2. Generation |
|--------------|---------------|---------------|
| Width in mm | 66 | 45 |
| Length in mm | 92 | 78 |
| Height in mm | 28 | 18 |

2.2.1.4 LEDs

To make the devices more universal and the LED interface more easy to understand the blinking pattern of the green LED was changed.

| LIN-Bus Voltage | 3. Generation | 2. Generation | |
|-------------------------|----------------------|----------------|--|
| Not Valid 50ms flashing | | 50ms flashing | |
| Valid | Constant green light | 500ms blinking | |

Furthermore there is now a single red/green LED (LED1) showing the LIN-Bus state instead of two separate red and green LEDs (LD1 and LD2). The bootloader state is shown with an orange blinking pattern of both LEDs on all devices, see the Datasheet for more information.







2.2.2 Baby-LIN-II

The Baby-LIN-II features one LIN-Bus and can directly be replaced with the Baby-LIN-3-Single or all other devices, if you wish to extend the function range.

2.2.3 Baby-LIN-RC-II

The Baby-LIN-RC-II offers the following features: One LIN-Bus, a keyboard with six buttons, one high-side switch, a real-time clock and a slot for a microSD-Card. For the Baby-LIN-RC-II you have two choices depending on which features you are currently using.

2.2.3.1 Basic

If you only use the LIN bus and the keyboard of your Baby-LIN-RC-II you can switch to the Baby-LIN-3-RC or update to a Baby-LIN-3-RCplus.

2.2.3.2 SD-Card, RTC or Output

The Baby-LIN-3-RC as basic type don't offer an SD-Card slot, real-time clock (RTC) or a digital output anymore, so if you used or want these features you have to take the Baby-LIN-3-RCplus.

2.2.3.3 Change of output connection

Like mentioned before in the chapter Connectors the Baby-LIN-3 family has the three pin plug for the LIN-bus and power supply. The Baby-LIN-RC-II-B and -C had a four pin plug though to integrate the additional digital output. Because of the SUB-D9 connector, which already has all signals on it, and to have a similar appearance the four pin plug was discarded.

Wherefore when changing to a new Baby-LIN-3 you have to swap your cables from the four pin plug to the SUB-D9 connector. In the table below the connections are matched so you don't need to change your SDF file.

| Pin on Baby-LIN-RC-II | Signal on Baby-LIN-RC-II | Pin on SUB-D9 | Signal on Baby-LIN-3-RCplus |
|-----------------------|--------------------------|---------------|-----------------------------|
| X2-1 | GND | 6 | GND |
| X2-2 | LIN | 4 | 1.LIN |
| X2-3 | VCC | 9 | VCC |
| X2-4 | VLIN-OUT | 1 | digital IO1 |

2.2.3.4 Change in LED usage

The Baby-LIN-RC-II had a dedicated red/green system LED (LD3 and LD4) which illuminated the microSD card slot and showed the state of the logging. For the Baby-LIN-3 the logging state is now shown in the display.

2.3 HARP-5

The HARP-5 don't have a direct replacement but most of it's functions can be substituted with the Baby-LIN-3-RCplus.







2.3.1 Functions without replacement

Some of the functions of the HARP-5 are unique to it and didn't have a substitution:

| Function | Description |
|--------------------------------------|---|
| Battery operation and 12V output | Ability to be be powered without external voltage and to source power to small nodes. |
| CAN low-speed interface | A second CAN channel with the low-speed physical layer. |
| Default connection of both LIN buses | 1.LIN and 2.LIN were internally connected on default for gateway functionality. |
| Acoustic feedback | Internal beeper to give feedback to the user. |

2.3.2 Functions with similar replacement

Although the Baby-LIN-3-RCplus has a rich set of features some differences to the HARP-5 have to be addressed:

| Function | Baby-LIN-3-RCplus | HARP-5 |
|---------------------------------------|-------------------|---------|
| Keyboard buttons | 9 | 12 |
| Display | 240x240 | 128x64 |
| External memory | microSD-Card | SD-Card |
| Minimal continuous current of outputs | 230mA | 900mA |
| CAN interface | CAN-HS or CAN-FD | CAN-HS |
| Galvanic isolation of interfaces | Yes | No |

2.3.3 Change of connection

The pin-out of the SUB-D9 connector is kept as similar as possible, but some minor differences exist:

| Pin | Baby-LIN-3-RCplus | HARP-5 |
|-----|-------------------|---------------|
| 1 | digital IO1 | Vswitch |
| 2 | CAN-L | CAN-HS-L |
| 3 | CAN-GND | GND |
| 4 | 1.LIN | LIN-2 |
| 5 | digital IO2 | Supply-Config |
| 6 | GND | GND |
| 7 | CAN-H | CAN-HS-H |
| 8 | 2.LIN | LIN-1 |
| 9 | VCC | VBAT |

CAN ground

Due to the galvanic isolation of the CAN-Bus in the Baby-LIN-3 family pin 3 and pin 6 of the SUB-D9 are not connected anymore. When you used pin 3 as power supply return this cable has now to be connected to pin 6 and pin 3 has to be connected to ground of your CAN-Bus. If you have no separate ground for the CAN-Bus pin 3 and pin 6 have to be bridged.

HARP-5 DIO

The digital IO pin (DIO) of the HARP-5 was routed to the six pin plug together with the 1.LIN and the CAN-LS interface. The DIO pin has to be reconnected to pin 5 (digital IO2) of the Baby-LIN-3-RCplus SUB-D9 connector. The Supply-Config pin of the HARP-5 was used to enable or disable the







supply through the LIN-Bus power and is not need anymore.

2.3.4 Functions with direct replacement

- Two LIN channels (Swap of SDF sections or cables necessary)
- One CAN-HS channel
- Real-time clock with backup battery
- Two digital outputs

2.4 Baby-LIN-MB-II

A new Baby-LIN-3-MB is planed to be released this year. We will update this document by time with more information.







3 Feature Matrix

For an easier choice which device of the Baby-LIN-3 family may be suitable for you please check this matrix which list all devices and there features.

| Device | 1.LIN | 2.LIN | CAN | IOs | Display and Keyboard | RTC | microSD- Card | RS232 |
|-------------------|-------|-------|-----|-----|----------------------------|-----|------------------|-------|
| Baby-LIN-3-Single | х | | | | | | | |
| Baby-LIN-3-Dual | Х | | Х | | | | | |
| Baby-LIN-3-RC | Х | | | | Х | | | |
| Baby-LIN-3-RCplus | х | х | Х | х | Х | х | х | Х |

4 Support information

In case of any questions you can get technical support by email or phone. We can use TeamViewer to give you direct support and help on your own PC. This way we are able to sort out problems fast and direct. We have sample code and application notes available, which will help you to make your job.

Lipowsky Industrie-Elektronik GmbH realized many successful LIN and CAN related projects and therefor we can draw upon many years of experience in these fields. We also provide turn key solutions for specific applications like EOL (End of Line) testers or programming stations.

Lipowsky Industrie-Elektronik GmbH designs, produces and applies the Baby-LIN products, so you can always expect qualified and fast support.

| Contact informations | Lipowsky Industrie-Elektronik GmbH, Römerstr. 57, 64291 Darmstadt | | | | |
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