



Bär Cargolift – Lifting Performance.



## Bär CargoCheck – The tool for competent Bär Cargolift service

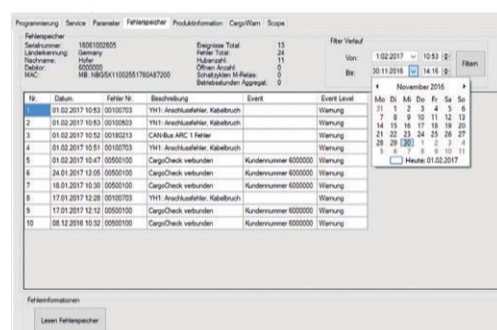
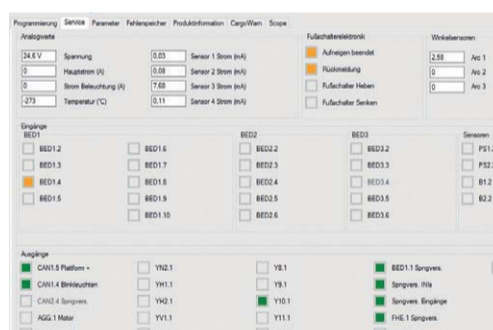


In commercial vehicle service software-based diagnosis is already standard. Because downtime is expensive – maximum availability is the target. This is why Bär Cargolift provides you with the diagnostic software Bär CargoCheck an essential tool for the competent service of a Bär Cargolift. As the vehicle has to drive again as quickly as possible!



### Quick and easy error diagnosis

Open the beam's protective cover, connect the laptop via a standard USB cable and here you go! Bär CargoCheck displays voltage and current course – during Cargolift use in real-time as well as the no-load voltage of the vehicle battery. In addition the diagnostic software permits the monitoring of all input and output signals.

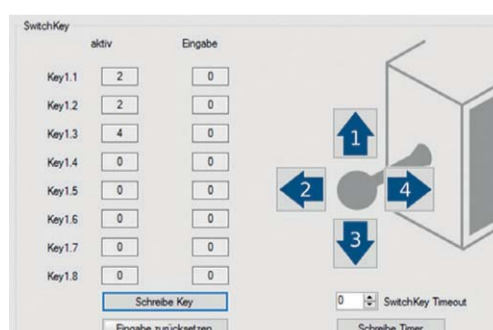


Undervoltage is recorded with the date in the error memory. Malfunctions and system warnings as well. This is why Bär needs the error memory in case of warranty for quality improvements. For the user the error memory serves as record.



### Parametrizing as required

Each Bär Cargolift receives an eBC Controller with customer-specific configuration software. In it the available equipments – e.g. the activation by SwitchKey – is documented. With Bär CargoCheck the SwitchKey's operating sequence can be seen and adapted. The same applies for functions like the interior body lightning.



SwitchKey adapted? Please remember the documentation in the inspection book!

Retrofit of new additional equipment such as Bär SmartControl remote control is also possible with Bär CargoCheck. Next to the necessary hardware you receive a new configuration file specifically for the serial number that you can write on the eBC Controller via the diagnostic software.

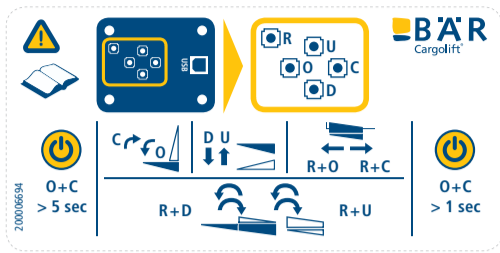


Bär CargoCheck allows the access to Bär Cargolifts with eBC Controller (from year of construction 2012 on). You require a Windows PC, a standard USB cable as well as a valid licence for Bär CargoCheck. The diagnostic software can be downloaded in the Bär Cargolift WebShop. It may be used free of charge within 48 hours after the first installation.

# eBC Controller PRO – Greater functionality in professional use



Since 2012 it is the symbol for the next generation of Bär Cargolift: the eBC Controller. With the market introduction of the Bär Control EVO the intelligent control also develops further – discernable by the blue cover. In professional use the eBC Controller PRO (formerly version Maxi) include the following improvements:

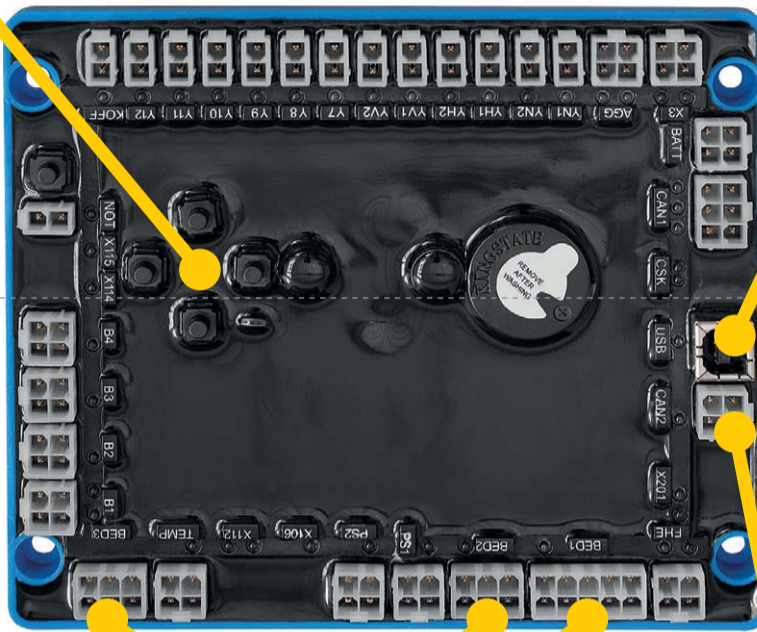


## Emergency control by buttons

Optimized operating logic of the emergency control in the presentation on the eBC Controller. The activation by cabin control switch is no longer necessary.

## USB-Port

Connection possibility of the PC for error diagnosis by Bär CargoCheck.



## BED-Ports

The eBC Controller PRO disposes of two supplementary ports in addition to BED1: BED2 and BED3 for the connection of further control elements.

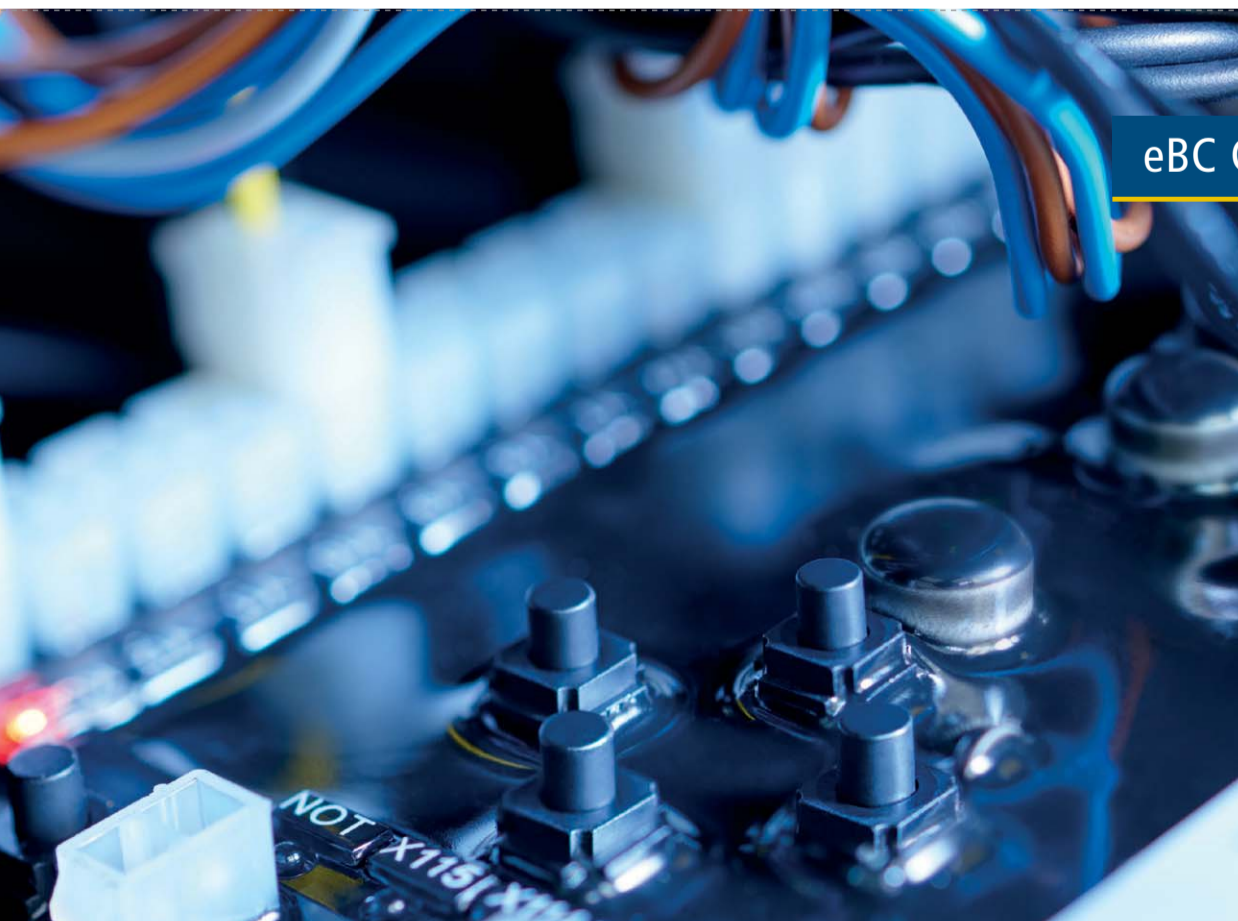
## CAN2

With the second generation of Bär SmartControl remote control the data transmission will be realized by CAN2 instead of BED2.



## eBC Controller

Cargolifts of the product groups Standard S2 and S4 as well as Falt can be equipped with an eBC Controller (formerly version Mini) if there is no supplementary equipment. At the control you may connect two control elements via a Y cable. If further control elements are needed – like Bär SmartControl remote control – the eBC Controller has to be exchanged.



eBC Controller PRO

