The most powerful BRICK of all time – BRICK25 PCIe GPU

**Blocking note: Publication of this press release only from 10/25/22 to the official product launch!**

Press release

**Deggendorf, 10/25/2022 – The BRICK family is complemented with the BRICK25 with its PCIe GPU Add-On enabling the handling of AI-accelerated recordings and processing of high bandwidth data inside the vehicle.**

With the new BRICK25 PCIe GPU, b-plus sets the next milestone for massive computing and graphics performance inside the vehicle. Despite the extended performance, the BRICK25 retains its usual compact form factor for easy installation in the test setup. With the new add-on, you can look forward to the following technical highlights, for instance:

**More graphic power for your visualizations**

With 3584 CUDA® cores and 3rd generation tensor units, the BRICK25 now delivers unprecedented AI computing performance for smart measurement and recording applications. It is ideally suited for challenging measurement tasks for driver assistance systems (ADAS) or automated and autonomous driving (AD).

**Next level time synchronization technology**

Big test setups with multiple sensors, such as lidars and radars, usually use different network time protocols. To be able to precisely correlate the data you need to bring them on the same time base. The BRICK25 makes it possible to synchronize each network interface depending on the desired standard and therefore supports a mixed operation of PTP and gPTP at the same time.

**No compromise – BRICK25 flexibly fits the requirements**

The modular BRICK2 series allows very flexible adaptation and integration in sensor and ECU development as well as validation systems. With multiple Add-On options and other accessories, we can offer you an investment-proof system that can be reliably used and reused throughout the test drive.

**Sleek black housing? Not this time!**

As a tribute to the company anniversary, a colorful limited-edition design to celebrate 25 successful years of b-plus is released. This will definitely bring your the setup to the next level and transform it into a real eye-catcher!

First samples of the brand-new add-on are already available and serial production will start in the first quarter of 2023.Get more insights on our brand new BRICK25 PCIe GPU following the [product website](https://www.b-plus.com/en/products/automotive/vehicle-data-harvesting/data-recording-platforms/brick25?mtm_campaign=2107_MAX%20Insights&mtm_medium=PM_BRICK25).

PRESS CONTACT

Simone Adam

Marketing Communications

simone.adam@b-plus.com

phone: +49 991 270302-0

[www.b-plus.com](https://www.b-plus.com/en?mtm_campaign=2107_MAX%20Insights&mtm_medium=PM_BRICK25)

Address:

b-plus technologies GmbH

Ulrichsberger Str. 17

94469 Deggendorf

Germany

ABOUT B-PLUS GROUP

The b-plus Group is with more than 230 employees an international leading development partner for advancing technologies in the fields of autonomous driving, driver assistance systems and the automation of mobile machines. With its development tools, automotive software and mobile automation divisions, it offers its customers a wide range of measurement technology, software and hardware.

As a long-term partner, b-plus accompanies its customers from the identification of the problem to the implementation of the development solution and beyond. The teams at the Deggendorf, Regensburg, Cham and Lindau locations work hand in hand to provide comprehensive and holistic solutions.