

## **Press Release**

\_

## Bachmann electronic releases Smart Power Plant Controller version 1.11

Feldkirch, Austria - September 27, 2022

The Smart Power Plant Controller (SPPC) is a VDE-AR-N-4110/4120-certified software solution for the control of multiple power generation units that combine to form a power plant. As a hardware platform for the park controller, Bachmann supplies a high-performance CPU which, combined with grid measurement and protection module GMP232/x, provides an ideal solution for taking readings at the point of common coupling.

For the updated version, energy storage integration has been optimized to significantly simplify the plant's operation in accordance with the InnAusV (Innovation Tender Regulation DE).

Following multiple customer requests to reduce grid loads in compliance with grid operator specifications, Bachmann has now implemented a power limitation option for charging stations and storage units.

The LFSM function (Limited Frequency Sensitive Mode) has also been expanded specifically for the European market.

In addition to the SPPC's aforementioned functions, web-based visualization has been expanded to include the parameterization and configuration of all new features.

The updated version is available to customers with immediate effect.

For further information, please visit: https://www.bachmann.info/en/products/sppc

Bachmann electronic GmbH https://www.bachmann.info

## **About Bachmann electronic GmbH**

We offer an innovative and future-oriented automation portfolio for the manufacturers and developers of energy applications. Our intelligent, scalable technology is based on over 50 years of integrated engineering experience. To ensure the achievement of demanding global climate targets, we offer renewable energy customers the highest standards of quality, long service lifetimes, absolute reliability and guaranteed safety.



As the global market leader in wind energy automation systems, Bachmann technology is present in over 130,000 turbines worldwide. Our highly available and durable solutions are designed to withstand even the toughest conditions, minimizing both capital and operational expenditure. Every single module undergoes 100% quality control and 48-hour run-in testing. When it comes to wind energy, Bachmann knows best.

## **Weitere Information**

Corporate Communications Bachmann electronic GmbH Kreuzäckerweg 33 6800 Feldkirch, Austria +43 (0)55 22 / 34 97-1282 presse@bachmann.info