

INDUSTRIAL PC

CAN individually configurable

Automation PC 2200 is the latest generation of B&R's 2000 series of industrial PCs. Equipped with Intel Atom processors from the Apollo Lake generation, the PC is available in either box PC or panel PC format.



Equipped with Intel Atom processors from the Apollo Lake generation, the Automation PC 2200 is available in either box PC or panel PC format (Photo: B&R)

Despite its dimensions, the product is a full-fledged PC system. A fieldbus connection like Classical CAN can be configured individually. Compact CFast cards with up to 256 GiB are used for data storage. Available with either dual or quad core processors, it offers fully scalable processing power. Thanks to B&R Hypervisor, the Automation Runtime real-time operating system can run simultaneously alongside Windows 10 IoT Enterprise or Linux. The PC is suited as an IoT gateway or as a full-fledged edge controller or edge device.

In its box PC format, the product can be equipped with an optional SDL4 interface. This digital transmission technology allows HMI panels to be operated at distances of up to 100 meters. All variants of the Automation PC 2200 are free of fans and other rotating parts, making them maintenance free.

[CW](#)