



Innovations 2015

PERFECTION IN AUTOMATION
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ACOPOS P3

The new
standard for
drive technology





3-axis servo drive

ACOPOS P3



With the ACOPOS P3, B&R is setting new standards for motion control. This 3-axis servo drive offers a power density of 4 A per liter, making it one of the most efficient servo drives with integrated safety functions on the market. It also provides previously unmatched dynamics and precision, with a minimum sampling time of 50 μ s for the entire controller cascade.

The ACOPOS P3 is offered as a 1-, 2- and 3-axis drive and covers a power range from 0.6 to 24 kW or 1.2 to 48 amps. And because the housing of the

3-axis drive is as compact as a conventional single-axis drive, it is possible to reduce the amount of space required in the control cabinet by 69%.

Highlights

- 69% smaller footprint
- 50 μ s sampling time
- Virtual sensors
- Use anywhere in the world



High availability – Maximum security

A new dimension in virtual sensors

The short cycle time of 50 μ s for current, speed and position control opens up new opportunities for drive control using the ACOPOS P3. For highly dynamic and precise processes like those in the printing and packaging industry, high-speed precision control of movements is a must. This is not a problem with the short cycle times achieved by the ACOPOS P3 and the bandwidth and precision of the POWERLINK real-time Ethernet network.

Reduced energy consumption

Machine manufacturers are being forced to move to lightweight construction to meet demands for increasing productivity while decreasing energy consumption at the same time. To meet these demands, moving mass and mass moment of inertia must be reduced. This results in reduced rigidity and increased elasticity. Virtual sensors make it possible to control these elastic systems with a high level of quality and without having to use additional position measurement systems at the process intervention point.

Lag error compensation

Virtual position encoders can be used in the motor, eliminating the need for a motor position encoder, cable and evaluation unit in the servo drive while increasing availability. There are also further additions to the standard controller cascade for

ACOPOS P3 servo drives. This includes repetitive control, for example, which makes it possible to predict and compensate for lag errors. The result? More precise control, improved performance and increased product quality.

Maximum safety

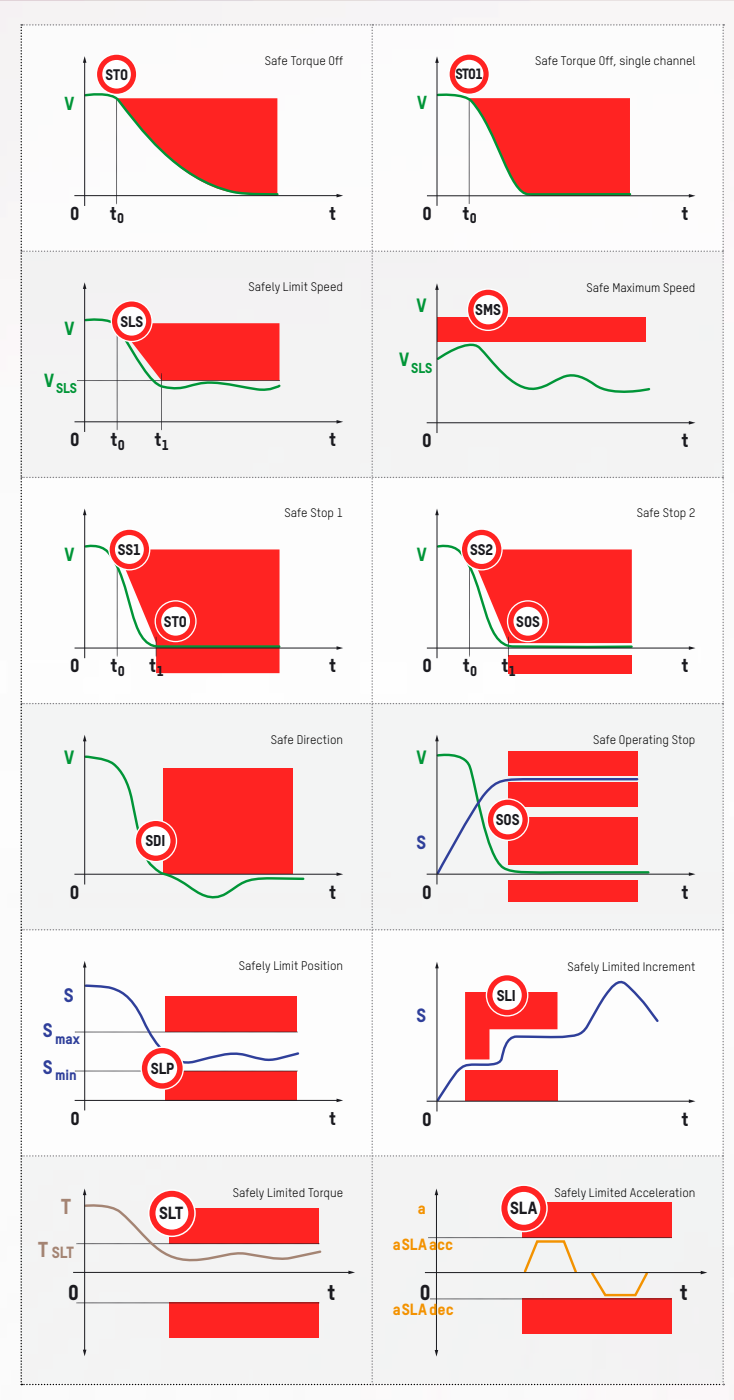
Due to machinery directives in the EU and similar legal regulations in other parts of the world, the safety functions in automation components are becoming increasingly important. The ACOPOS P3 provides many safety functions that satisfy SIL 3 / PL e / Cat 4 requirements. A new function, Safely Limited Torque (SLT), checks whether the maximum permitted torque has been exceeded.

SafeMOTION

Combining various safety functions such as SLS and SLT makes it possible to achieve shorter changeover times, ensuring increased machine availability.

SafeROBOTICS

The Remanent Safe Position (RSP) safety function is also new. This safe position data allows the safe monitoring of all serial kinematic chains for robots with regard to velocity, orientation and workspace. All 14 safety functions are completely network-based and can be used dynamically in the system thanks to openSAFETY.



Lean, scalable, international



Lean automation with Scalability+

The compact design of the ACOPOS P3 is not the only factor in reducing the space required for an automation solution. Together with other components from the B&R automation product range, it is possible to implement an extremely lean automation solution. A Power Panel (operator panel and controller), ACOPOS P3 and X20 I/O are all that is needed for a complete and powerful automation solution. Because this type of system is completely modular and scalable, it can be upgraded and expanded as needed – guaranteeing maximum reusability of software that has already been engineered.

Safety included

It is even possible to integrate a complete safety solution in a minimized system of this type. The SafeLOGIC-X virtual safety controller runs on an ordinary PLC and offers the reliability B&R customers have come to expect without requiring a dedicated safety controller.

Completely compatible

The ACOPOS P3 can be combined with all ACOPOSmulti family products. Additional space

can be saved in the control cabinet, for example, by using the motor-mounted ACOPOSmotor servo drive or the distributed ACOPOSremote drive system.


No loss of energy


When using an ACOPOS P3 together with an ACOPOSmulti drive, it is also possible to take advantage of the power regeneration capabilities of the ACOPOSmulti. Braking energy from the ACOPOS P3 is not converted to heat using braking resistors; instead, it is passed on to an ACOPOSmulti via the DC bus, which can feed the energy back into the power grid.

Improved international capabilities


The flexibility of the ACOPOS P3 shines in this regard since it supports the world's most common power mains configurations, such as TN, TT, IT and corner grounded TN-S systems. In some circumstances, only an additional line filter is needed to meet the necessary regulations. In addition, the ACOPOS P3 satisfies the machine and system manufacturing requirements set forth in EN 55011 CISPR 11 and EN 61800-3 (first environment, category C2).


Main supply 1 x 110V, 1 x 230V, 3 x 208V


		Single axis		
	I_N axis 1	2.5 A	4.4 A	8.8 A
	P_N	0.5 kW	1 kW	2 kW

		Single axis			Double axis			Triple axis		
	I_N axis 1		2.5 A	4.4 A	8.8 A	2.5 A	4.5 A	8.8 A		
	I_N axis 2		2.5 A	4.4 A	8.8 A	2.5 A	4.5 A	8.8 A		
	I_N axis 3					2.5 A	4.5 A	8.8 A		
	P_N		1 kW	2 kW	2 kW	2 kW	2 kW	2 kW		

Main supply 3 x 208 - 480V

		Single axis		
	I_N axis 1	2.5 A	4.4 A	8.8 A
	P_N	1 kW	2 kW	4 kW

		Single axis			Double axis			Triple axis		
	I_N axis 1	13 A	18 A	2.5 A	4.4 A	8.8 A	2.5 A	4.5 A	8.8 A	
	I_N axis 2			2.5 A	4.4 A	8.8 A	2.5 A	4.5 A	8.8 A	
	I_N axis 3						2.5 A	4.5 A	8.8 A	
	P_N	6 kW	8 kW	2 kW	4 kW	4 kW	4 kW	4 kW	4 kW	

		Single axis			Double axis	
	I_N axis 1	24 A	32 A	48 A	18 A	24 A
	I_N axis 2				18 A	24 A
	I_N axis 3					
	P_N	11 kW	16 kW	24 kW		

Homing – Once is enough

With SafeMOTION Release 1.9, BSR has updated the safety functions for the ACOPOS servo drive family. In addition to two new functions – Remanent Safe Position (RSP) and Safely Limited Acceleration (SLA) – this update also introduces machine options for SafeMOTION parameters and improves both system availability and user-friendliness.

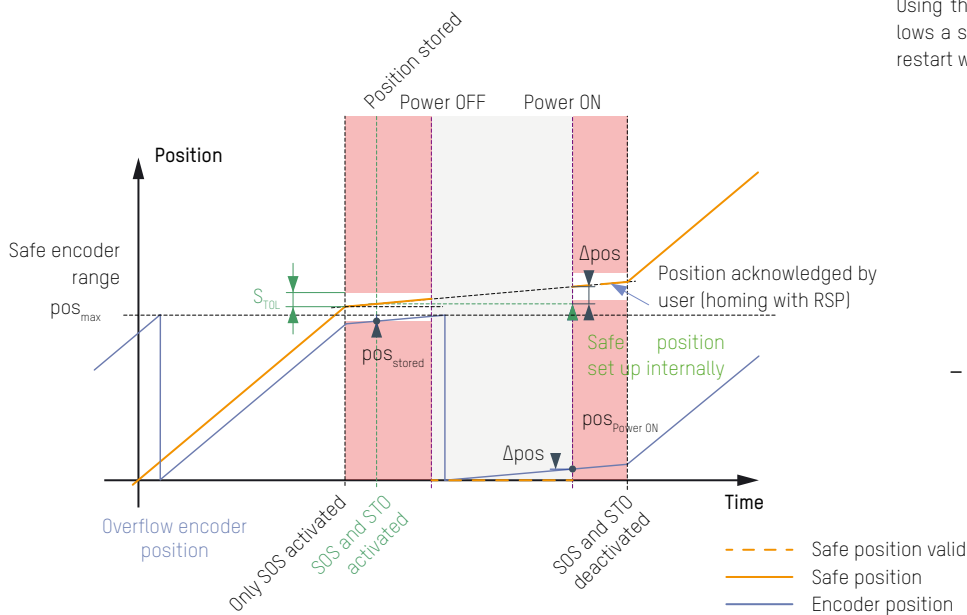
In order to obtain a safe absolute multi-turn position, homing was previously necessary each time an axis was restarted. In certain situations, this can require considerable effort, especially for complex multi-axis systems. The RSP function allows SafeROBOTIC SLS, SafeROBOTIC SLP and SafeROBOTIC SLO to be used without homing after every power-on cycle.

Remanent storage of the position

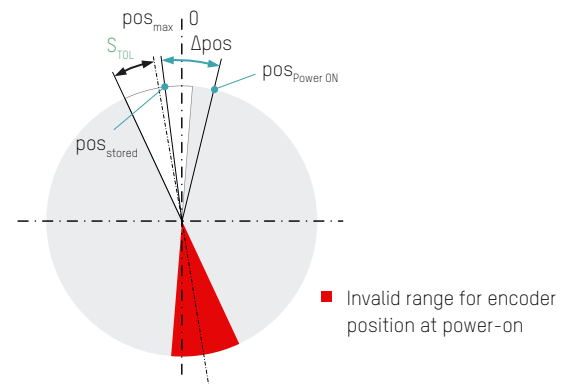
After a controlled functional stop of the axis, the current safe position is stored in remanent (non-volatile) memory. A status bit indicates that the save operation is complete, and the axis can be switched off.

Data verification

When switched on, the stored data is checked for validity. The safe position can then be set to the remanent safe position after confirmation by the user. The RSP function is available for SafeMOTION modules with an EnDat 2.2 interface.



Using the Remanent Safe Position (RSP) function allows a safe multi-turn position to be received after a restart without having to perform a homing procedure.



Highlights

- Repeated homing procedure not necessary
- Safe operation closer to the limit
- Increased availability

Closer to the limit

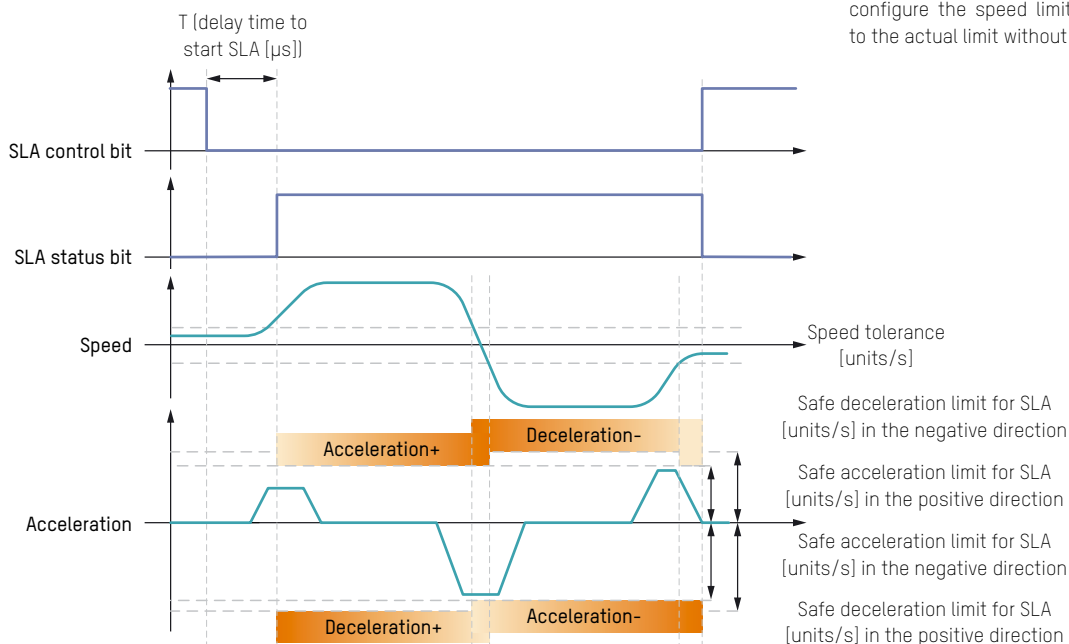
The Safely Limited Acceleration (SLA) function monitors the acceleration or deceleration of an axis. If the limit being monitored is exceeded, the SafeMOTION module goes into an acknowledgeable error state and power is no longer applied to the axis. Using the SLA safety function for coupled axes, for example, makes it possible to significantly reduce the maximum remaining distance an axis will move in the event of an error. The speed limit set in the SLS SafeROBOTIC function can thus be configured closer to the point where there is real danger. The Safely Limited Acceleration function is available for SafeMOTION modules with an EnDat 2.2 and SinCos interface.

Safe machine options

When commissioning some machines, it is necessary to make machine-specific settings for certain parameters, such as the homing offset or the unit system as it relates to the actual gear ratio. You can now use the machine options function to selectively transfer the safety parameters from the functional application to a SafeMOTION module.

Setting parameters on the panel

These safe machine options can be used to update parameters via the HMI application on the operator panel, for example. Because they are safe parameters, configuration may only be performed by authorized personnel, and the correctness of the transferred parameters must be acknowledged. The machine options are available for SafeMOTION modules with an EnDat 2.2 and SinCos interface.

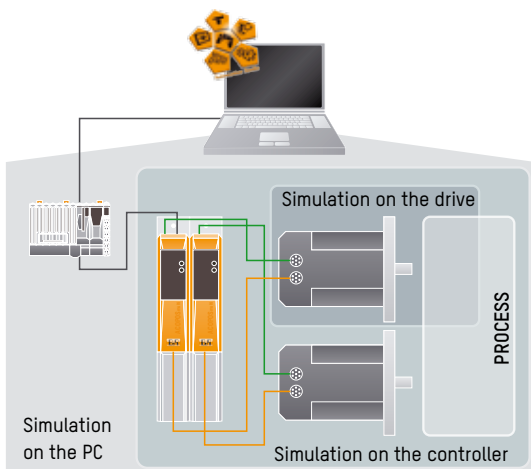


The Safely Limited Acceleration (SLA) function makes it possible to configure the speed limits closer to the actual limit without risk.

Virtual motion – Realistic simulation of drives

Carrying out tests on real machines requires time and money. Simulations are becoming increasingly important – to a large degree due to the increasing complexity of machines and systems. With virtual motion, B&R offers the possibility of realistically simulating machine behavior for certain configurable environmental conditions while still in the development phase in order to obtain an accurate representation of how the machine will behave when it is finished.

Virtual motion allows the simulation of a single drive system with hardware-in-the-loop (HIL) functionality as well as the simulation of complex machine elements or even entire machines. There are two main areas of application for virtual mo-



Virtual motion allows simulation on three different levels.

Highlights

- Faster development
- More precise configuration
- Damage avoided

tion. One is realistic simulation of the behavior of the machine before it is even built, which allows possible weaknesses to be detected and corrected early on. The second is fast and convenient configuration of the drive controller for already existing drive systems.

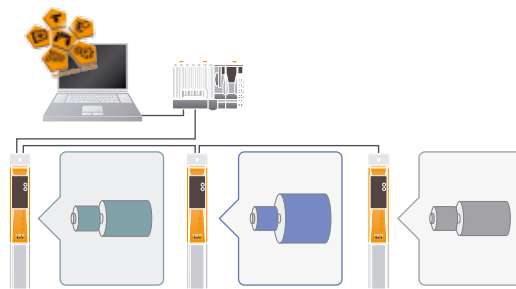
Avoiding damage to the machine

During simulation, it is easy to change system parameters and test the behavior of the machine at its limits. Damaging the machine is not possible, and the influence of external forces can be clearly depicted.

Virtual motion can be used on three different levels: to simulate the motor and load; to simulate the drive, motor and load; and purely software-based simulation that runs entirely on the computer. Complex multi-body systems and drive systems can also be simulated in the design or prototyping phase, just like completed machine elements where all that remains is to provide them with an optimal configuration.

Simulation on the drive

The first level of virtual motion is simulating a single axis. The behavior of the motor and the load that corresponds to the axis is simulated. This simulation mode is particularly useful in analyzing the behavior of the drive controller. The result of changing system parameters can be investigated, as well as the behavior with different loads. In addition, it is also possible to make performance estimates in relation to the controller configuration.

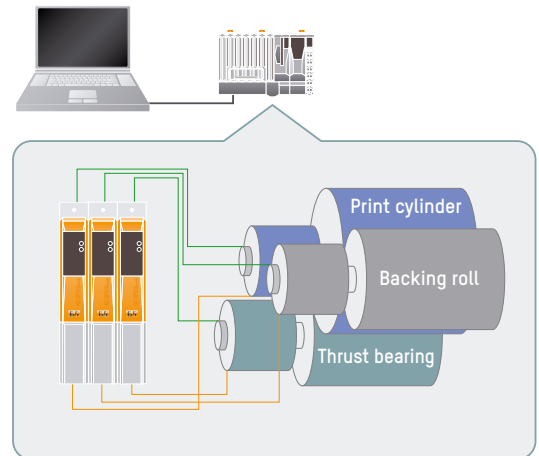


Simulation on the drive including load simulation

Simulation on the controller

Simulation on the controller offers the possibility of replicating large processes with a high degree of complexity or processes with coupled axes. This makes it possible to develop and test sequential control and complex processes without requiring the physical drive unit and the machine. Coupled axes can also be analyzed at the same time, which makes it possible to assess their influence on the overall performance of the machine or on the performance of an individual axis.

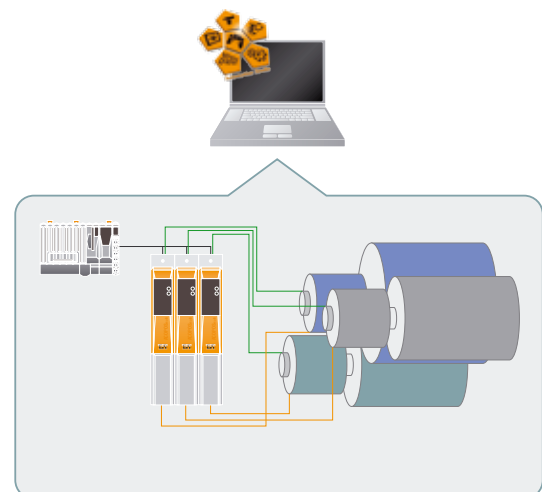
With this type of simulation, the process, the behavior of the motors and the behavior of the drives are simulated on the controller. The configuration of various complex process models is supported by PLCopen model components, which are made available in libraries.



Simulation on the controller

Simulation on the PC

Simulation on the PC is the most comprehensive type of virtual motion simulation. It provides a realistic picture of the overall system without any actual machine hardware being used. Sequential control systems and their impact on the machine are simulated and analyzed directly in B&R Automation Studio, enabling faster product development without any loss of quality.



Simulation on the PC

Virtual sensors for monitoring torque

Motor torque, shaft torque and load torque play an important role in condition monitoring for open-loop control drive systems. Nevertheless, only motor torque is usually known. With virtual sensors, B&R now offers the possibility of precisely determining shaft and load torque even in dynamic applications. And this can be done without the need for additional physical sensors.

Highlights

- Easier measurement
- No additional hardware
- Damage avoided

Existing and easily measurable values are used as the basis for virtual sensing, and this includes motor speed and position. If the torque control loop provides sufficient dynamics and accuracy, a relatively accurate motor torque value can also be determined. If drive dynamics can be described mathematically and the necessary system parameters such as rigidity, drive shaft damping and moments of inertia are known, a virtual sensor can be used to determine the difficult-to-measure shaft torque and load torque.

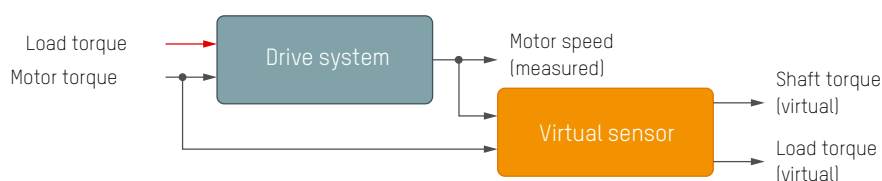
Avoiding damage

One of the ways to monitor torque is through the use of a virtual sensor. In this way, torque and

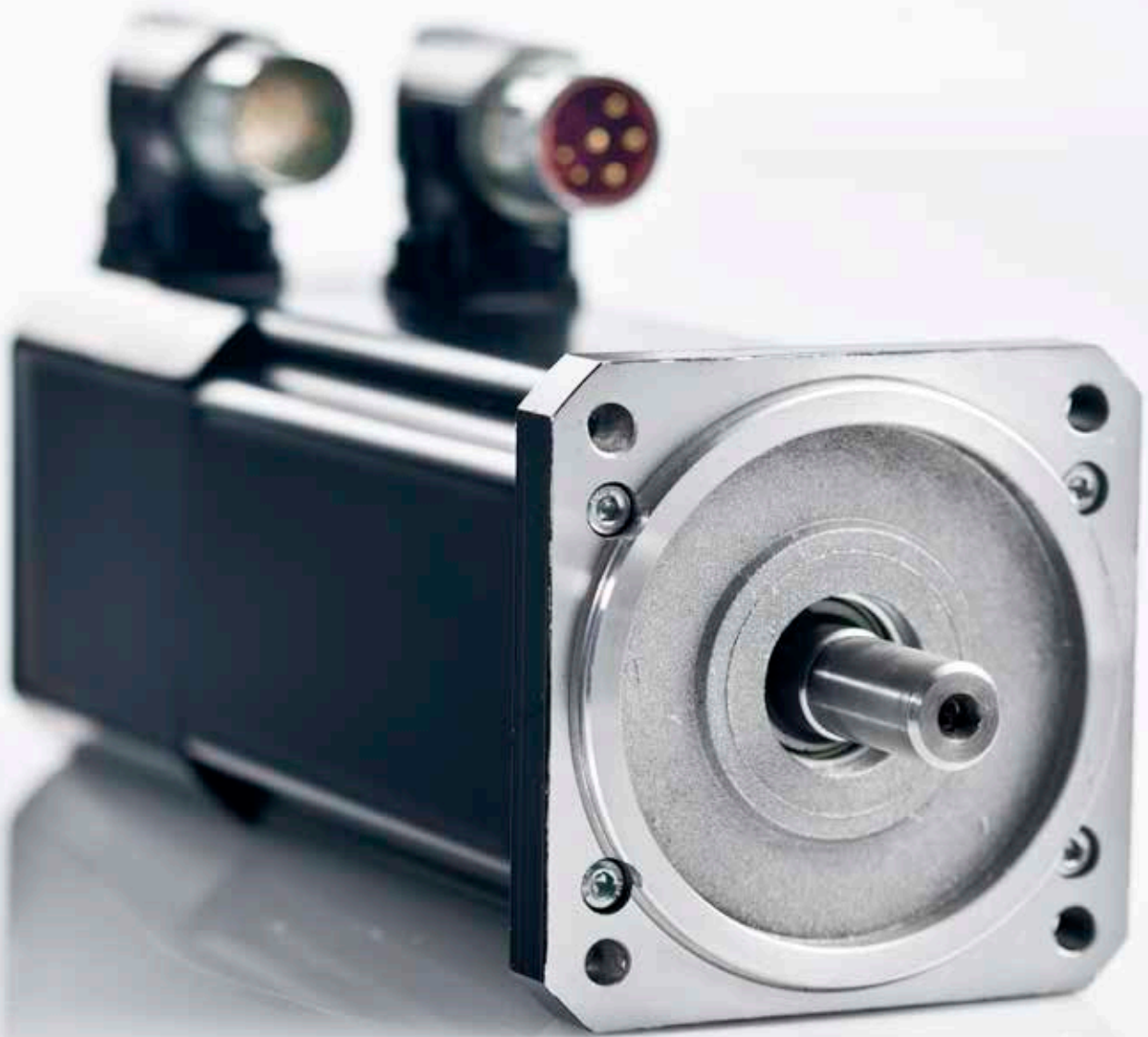
force are determined virtually and used to estimate the mechanical stress on a drive shaft, for example. If this is too high, mechanical damage will occur sooner or later. This danger can be detected at an early stage using torque monitoring, making it possible to change parameters or switch off the drive before damage occurs.

Motor torque – Shaft torque – Load torque

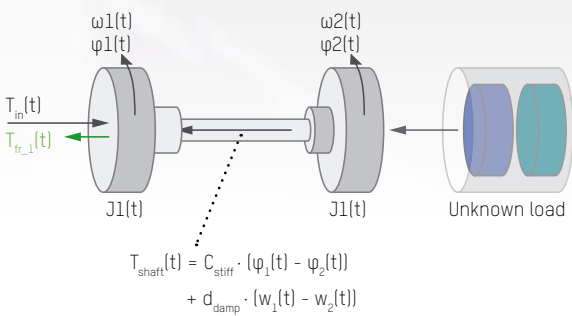
Shaft torque refers to the torque transferred via the drive shaft, whereas the load torque refers to the torque acting on the drive system. At a standstill, motor torque, shaft torque and load torque are equal. In dynamic applications, they can differ significantly depending on the mechanical design of the system.



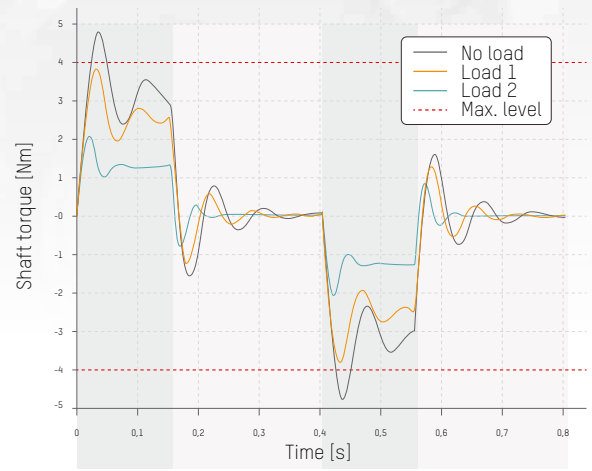
A virtual sensor can be used to precisely determine shaft and load torque in dynamic conditions.



Virtual sensors can be used to prevent motor damage.



Mathematic models make it possible to replace physical encoders with virtual encoders.



Acceleration Const. speed Deceleration Stop

If the shaft torque exceeds the defined limits, then parameters can be changed to prevent damage.

Autotuning without an encoder

The autotuning function in the standard controller cascade for the ACOPOS servo drive has been upgraded to also work on axes without a dedicated position encoder. This makes it possible to also use autotuning to reliably and accurately adjust servo axes without an encoder.

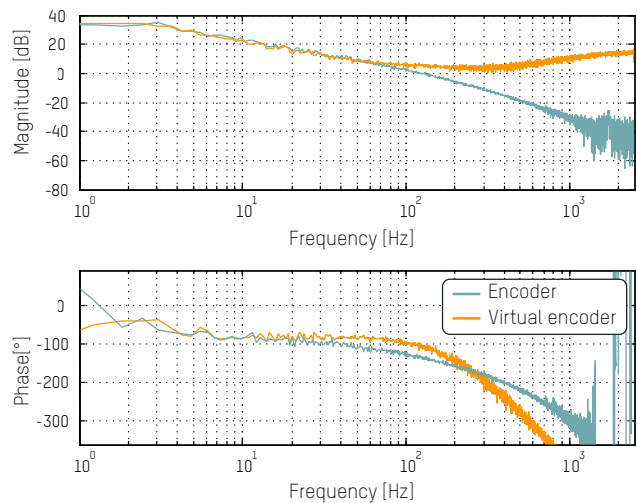
Highlights

- Field-proven autotuning
- Smaller motor
- Reduced maintenance

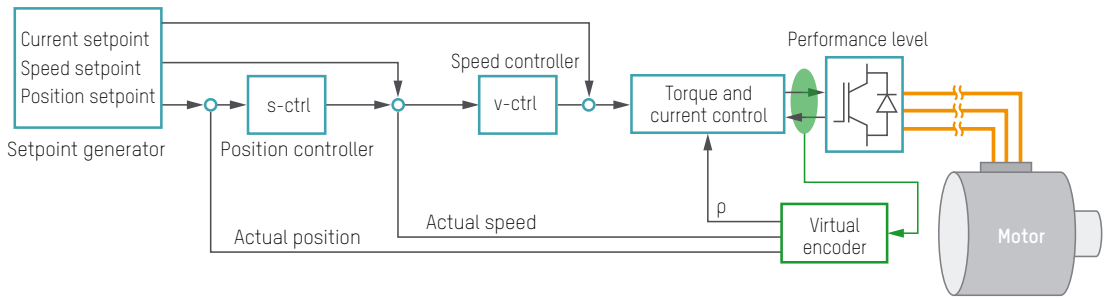
Encoderless control of axes is sleek and reliable since it doesn't require the use of an encoder, encoder cable or evaluation unit. The size of the motor can be reduced, and there are no components that may require maintenance. B&R drives are based on the principle of field-oriented control. The location of the rotor is used for commutation, speed and position control. This information is usually supplied by a position sensor mounted on the motor shaft. If a virtual sensor is used, a physical sensor is not needed.

Reliable support

The use of a virtual sensor changes the dynamic behavior of the controlled system. The field-proven autotuning function takes this fact into account and provides reliable support for the user when commissioning the machine.



Frequency response of speed-controlled system for physical encoder (blue) and virtual encoder (orange).



Standard controller cascade in servo drives with virtual encoder

Simple backlash compensation

The standard controller cascade for the B&R ACOPOS servo drive family now provides compensation for spindle pitch and backlash. The positioning precision of spindle drives with and without backlash can be increased through compensation without requiring an extra encoder on the load side. Control quality can also be significantly improved in other applications with mechanical play using pitch and backlash compensation (PBC).

Compared to conventional handling of mechanical play in the setpoint generator, spindle pitch and backlash compensation provides substantial benefits. With condition-based closed-loop control, backlash that occurs on a changing edge is overcome quickly and reliably, and the transition to the new edge is as smooth as possible. A smooth transition reduces the likelihood of damage to the mechanical components caused by continually changing edges.

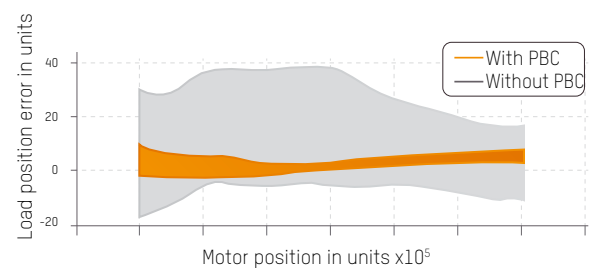
Simple configuration

The entire control loop can be configured as if there were no backlash. This can be achieved using the new closed-loop control approach for stabilizing the speed controller for the motor position

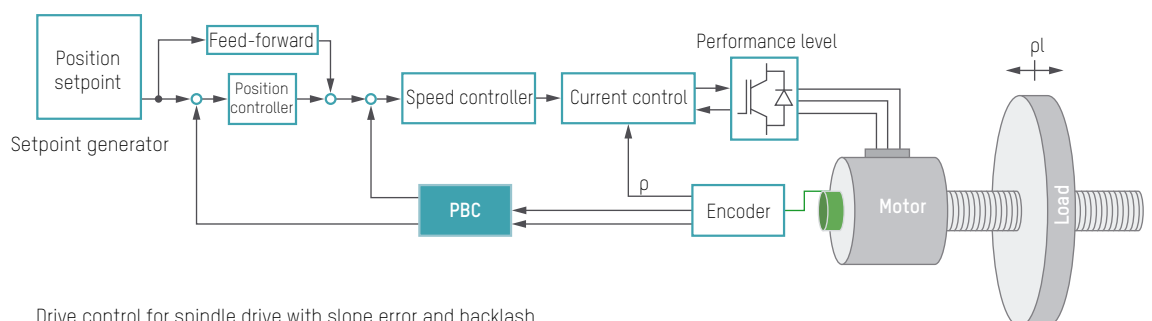
within the range of mechanical play. A further advantage of spindle pitch and backlash compensation is that the currently displayed position corresponds to the actual position of the load. All that is necessary is to carry out a reference measurement that defines the relationship between the motor position and the actual load position.

Highlights

- Increased positioning precision
- Simple configuration
- Fast compensation for mechanical play



Load position error in relation to the motor position.



Drive control for spindle drive with slope error and backlash.

A safe workspace for robots

B&R has updated the functions available for safe robot control. Users now have access to the monitoring functions SafeRC SLS, SafeRC SLP and SafeRC SLO in Safe Designer. These SafeROBOTICS functions are based on easy-to-configure function blocks that not only provide safety applications the flexibility to easily be adapted to environmental conditions, but also to be validated as well.

In addition to monitoring the speed at the tool center point (TCP) and at all joints of a generalized serial robot (SLS), it is now also possible to safely monitor the workspace (SLP) and the orientation of the tool mounting flange. B&R's ACOPOS servo drive provides the safe axis position using integrated safety functions to calculate the Cartesian positions of all joints, the tool mounting flange, the TCP and additional monitoring points.



In order to monitor a safe workspace (SLP), rotating cuboids or planes are defined either as a workspace (WS) or safe space (SS). Special function spaces that control position-dependent ac-

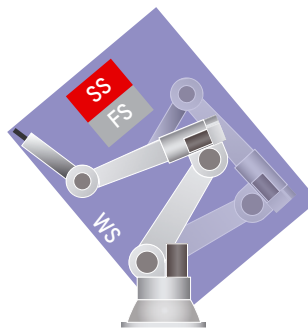
Highlights

- Improved safety
- Increased flexibility
- Simpler engineering

tions in the safety application round out the range of functions of the SafeRC SLP safety function.

Calculating braking distances

The possibility to calculate braking distances is now available. This allows the braking distance



for each kinematic object to be determined depending on the current speed and position of the robot. If stopping the robot before reaching the workspace limits is no longer possible according to the defined braking deceleration, this is indicated by a status output. This makes it possible to minimize the overrun distance in the event of a workspace violation, and the workspace limits can be more precisely matched

to the robot's operating area. A reduction in the space requirements is the result.

Depending on the application, the robot can be stopped by triggering a Safe Torque Off (STO) function for all joint axes, for example. Calculating and specifying the positional tolerance ensures that the status output is set before a workspace violation.

Safe orientation monitoring

Safe orientation monitoring is used to monitor the orientation of the tool mounting flange in space. The angle in space between a fixed direction vector and a direction vector that moves



with the flange is monitored here. Free selection of the direction vectors in combination with the possibility of multiple instances of the monitoring function block in the safety application allows many different possible applications. For example, the monitored limit angle for tool orientation can be defined in relation to the current TCP position. Exceeding the specified limit angle in space is also indicated by a status output.

Monitoring passive joints for added safety

New features have also been added to the existing monitoring function for speed (SLS). For example, it is possible to configure and monitor additional monitoring points that move with the robot. Passive joints on serial robot can also be monitored. The joint axis position of these joints is composed of a linear combination of the active joint axes positions, further increasing the number of serial robots that can be configured.



Validation using a diagnostic function block

In addition to parameter and safety function blocks, special attention was also given to validating the parameters used in the safety application. For this, diagnostics function blocks are available to the user that not only allow validation of the robot's configuration, but also of the parameters relevant to the monitoring function. Some of the things that can be output include the Cartesian position and speed of all kinematic objects, the angle of orientation and the braking distance. Diagnostic function blocks therefore allow validation of the safety-related parameters during commissioning without having to change the safety application.

Perfect synchronization with Generic Motion Control

As processes in production lines continue to be synchronized to conveyor belts, the division between material handling and production is disappearing. Highly complex control solutions used to be necessary to ensure the great degree of precision and speed needed for these processes. With B&R Generic Motion Control (GMC), conveyor belts and robots can now be easily synchronized with a high degree of precision.

Production lines with conveyor belt tracking have an advantage since they prevent production processes from stopping, thereby achieving higher production volume. The complexity of these systems is constantly increasing, with the presence of robots becoming more and more common. Their tasks range from simple sorting to complex product processing on running conveyor belts.

Freedom with PLCopen

B&R provides easily configurable PLCopen function blocks that are tailor-made for these tasks. They can be used for all types of robot kinematics and even allow robots to be synchronized with multiple conveyor belts. The interfaces are also ideally suited for integrating machine visualization systems. The robot can move freely during

the synchronization phase, which also enables complex product manipulation. A special feature of GMC is that the conveyor belt is fully integrated in the application. An external sensor that supplies information about the current position of the conveyor belt is all that is needed.

Hardware-independent

GMC is hardware-independent, which allows the use of different drive systems with different kinematics to be used. The application can be created quickly and easily upgraded at a later time. The robot can be replaced or the conveyor belts can be upgraded at any time without a significant amount of application engineering work. A large portion of the software can be used as-is.

Highlights

- Hardware-independent
- Simple programming
- Unlimited number of conveyor belts
- Unlimited expansion possibilities
- Can be used for all kinematics



Hygienic connections

Stainless steel motors from B&R meet strict hygienic design standards and are now easier than ever to use. Employing a special connector, the motor can be connected and disconnected in the field. This connector meets the same strict hygienic design standards as the previous variant with a fixed mounted cable.

Motors are much easier to handle using this new connection technology since the machine can be wired without the motor being connected to the cable. In addition, these cables can be easily assembled in the field. There are also many advantages during service work. If the cable is crushed, for example, it is simply disconnected and replaced without having to open the motor.

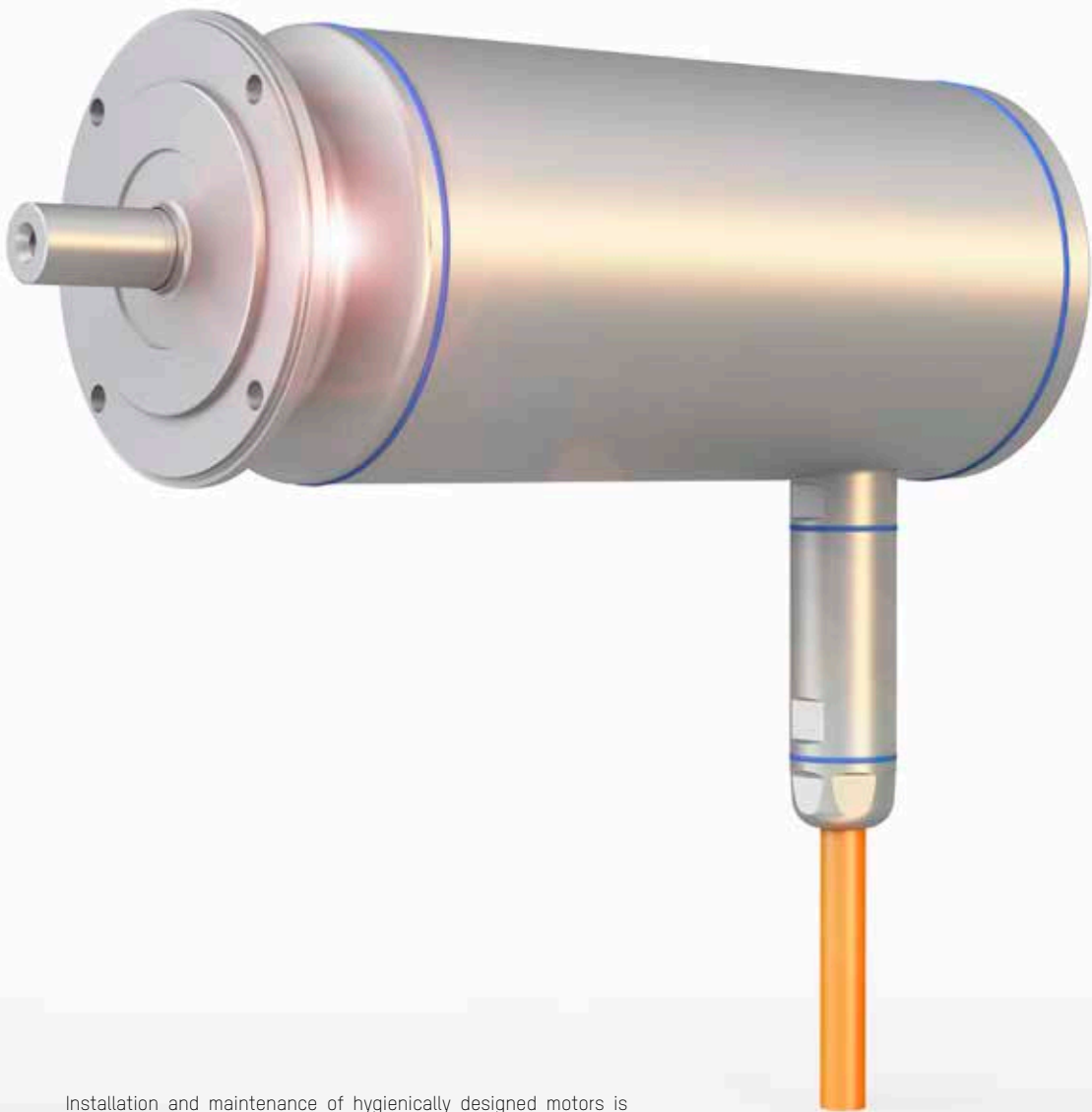
IP69K connector

The same hygienic design standards used for the motor also apply to the connector. The connectors have IP69K protection and meet EHEDG, 3A and FDA hygiene standards. The hybrid cables with FDA approval and heat resistance up to 150°C exhibit a high standard of safety and reliability and therefore fit seamlessly into the B&R environment. This 1-cable solution saves time and money.

Highlights

- Easier installation
- Easy maintenance
- Stringent hygienic design
- 100% stainless steel
- Smooth rounded housing for optimal cleaning
- IP69K protection for high-pressure cleaning
- Food-safe and resistant to chemicals
- Satisfies EHEDG and 3A hygienic requirements

The smooth stainless steel housing of the motors has a surface finish of less than 0.8 µm, rounded corners and seamless transitions designed to eliminate undercuts and protruding screws to prevent the collection of contaminants while still allowing for simple, safe and efficient cleaning. With a laser-engraved type plate and IP69K protection, these motors are extremely suitable for efficient daily cleaning processes.



Installation and maintenance of hygienically designed motors is considerably simplified thanks to the IP69K-rated connector.

Compact and dynamic

Motors from the 8LS series have been completely revamped and are now more powerful than ever. A more compact housing, optimized design and additional sizes are only some of the features that make these motors even more attractive and universal. With cost-effective inductive encoders, safety functions can also be used with hybrid motor cables.

B&R has improved the already very powerful and dynamic servo motors from the 8LS series in many details. For example, size 2 and 3 motors with the same technical data are now much more compact, guaranteeing maximum compatibility with a higher power density. Size 5 and 7 motors are available in additional lengths, thereby offering more flexibility in terms of dynamics and torque.

Safety included

8LS motors use new inductive encoders that deliver extremely precise and reliable data. In combination with the digital EnDat 2.2 interface, the most common safety functions can even be used with

Highlights

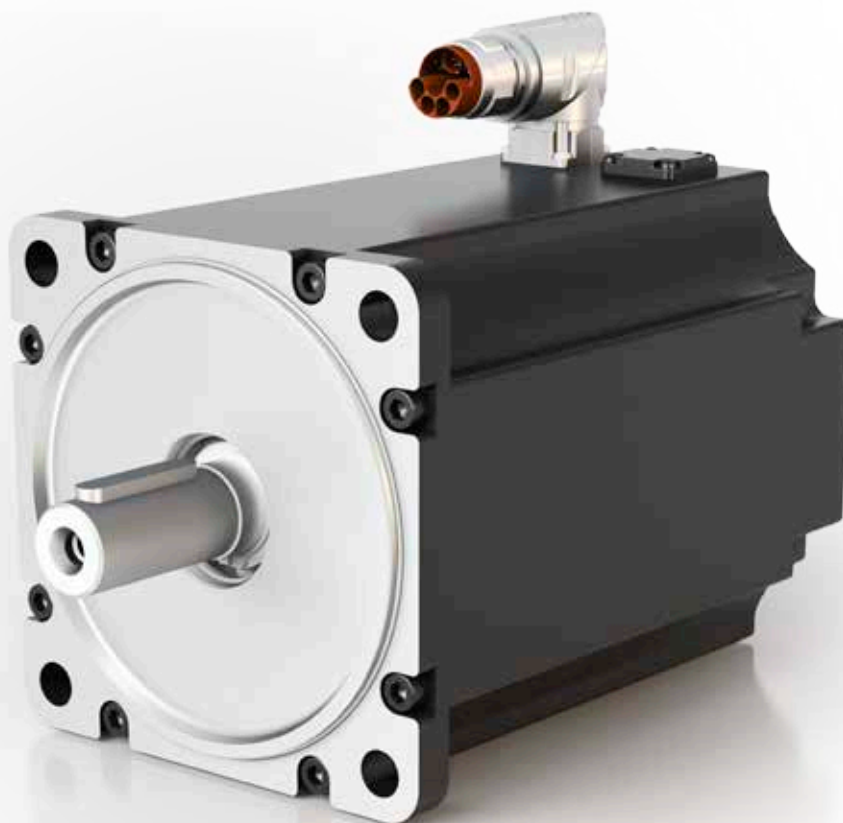
- Compact design
- Highly dynamic
- Additional lengths
- High power density
- Safety with inductive encoders
- Hybrid motor cable reduces costs
- Excellent efficiency

hybrid motor cables where the encoder and motor cables are grouped together, reducing wiring effort and costs.

The most commonly used 8LS series motors are also now available as preferred motors. For our customers, this means an unbeatable price/performance ratio and reduced delivery times. If necessary, these motors can be ready within a few hours and dispatched using express delivery.

8LS servo motors →

	8LSA2	8LSA3	8LSA4	8LSA5	8LSA6	8LSA7	8LSA8
Stall torque range [Nm]	0.2 - 0.8	0.75 - 3.6	4.0 - 13	4.5 - 52.5	12.5 - 36.4	26 - 85	40 - 149.5
Peak torque range [Nm]	0.8 - 3.2	3.0 - 14.4	15 - 38	13.8 - 151	46.9 - 114.2	107 - 411	120 - 345
Rated torque range [NM]	0.17 - 0.69	0.6 - 3.4	2.0 - 11.9	3.9 - 49.7	9.5 - 32.5	20 - 66	27 - 130.7
Rated power range [kW]	0.1 - 0.4	0.2 - 1.3	0.5 - 4.1	0.9 - 9.2	1.9 - 9.6	5.8 - 13.8	5.5 - 23.1
Max. speed [rpm]	9000	9000	9000	9000	9000	4500	3600
Motor flange [mm]	58	91.3	115	142	190	190	240



B&R has completely revamped the 8LS series of motors and implemented numerous improvements in the process.

Latest Intel Atom technology

With an ultracompact housing that corresponds to the dimensions of a Smart Display Link receiver, the Panel PC 2100 is an extremely powerful PC system that can handle virtually any application. The control cabinet variant of the Automation PC 2100 also provides a complete PC system with minimized dimensions.

This innovative PC design is based on Intel Bay Trail architecture, whose single-, dual- and quad-core processor technology represents a milestone for embedded systems – all while offering an optimal price/performance ratio. The quad-core processor achieves a higher performance level than the Core i3 3217UE processor used in the Panel PC 900. All Automation PC 2100 and Panel PC 2100 variants have done away with internal fans.

Communication in all directions

The Panel PC 2100 integrates the most important interfaces, including 2x gigabit Ethernet as well as 1x USB 2.0 and 1x USB 3.0. Interface modules can also be added in order to take advantage of fieldbus technology such as POWERLINK and CAN. For data storage, MLC-based CFast cards are available that can store up to 60 GB or more.

Maximum flexibility

All 2nd generation Automation Panels – whether single- or multi-touch – can be transformed into a complete PC system with the Panel PC 2100. Since the Panel PC 2100 is no larger than the Smart Display Link receiver, it does not increase

the system's physical depth. Connecting cables to the Ethernet and fieldbus interfaces is also extremely user-friendly since they are all accessible on one side of the Panel PC 2100.

Maximum graphics performance

The graphics engine used by Intel Atom processors is derived from Core i technology and provides powerful processing. This is also the first time that support for DirectX 11 has been provided in this segment, opening up even more possibilities for enhanced graphic capabilities in SCADA and other HMI systems. All resolutions and screen sizes up to 24.0" Full HD are supported.

Operating systems

Automation PC 2100 and Panel PC 2100 technology closes the gap between open and real-time operating systems. In addition to Windows 7 Professional and Ultimate, it is also possible to run Windows Embedded Standard 7 and Windows Embedded Standard 7 Premium. Windows 8.1 is also supported. Whether 32- or 64-bit, all operating system versions can be used. The real-time operating system Automation Runtime turns PC systems into fully-fledged high-performance industrial controllers. The combination of Automation Runtime and Windows unites the open PC world with applications that require hard real time. Based on multi-core processor architecture, the real-time operating system runs on one core while the other cores are reserved for Windows.





The modular panel and PC series provides the perfect solution for any application.



Highlights

- Intel Atom E3800 processors
- Up to quad-core CPU performance
- Extremely powerful graphics
- Compact dimensions
- 2x gigabit Ethernet
- SDL/DVI (Automation PC 2100)
- Fanless

Automation PC 2100

Optional interfaces

ETHERNET
POWERLINK
RS232
CAN
FRAM

Smart Display Link

Single cable to easily connect operator panels, compatible with all Automation Panels in the field

CFast

Combines the shape and dimensions of CompactFlash cards with the faster SATA interface

Operating systems

- Windows 7 Professional 32/64-bit
- Windows 7 Ultimate 32/64-bit
- Windows Embedded Standard 7 32/64-bit
- Windows Embedded Standard 7 Premium 32/64-bit
- Windows 8.1 Industry 32/64-bit
- Linux
- Automation Runtime Embedded
- Automation Runtime Windows



Ethernet
10/100/1000

Fanless
Fanless design for maximum
robustness in industrial applica-
tions

Ethernet
10/100/1000

1x USB 3.0
1x USB 2.0

24 VDC
power supply

Panel PC 2100

Optional interfaces

ETHERNET
POWERLINK
 RS232
 CAN
 FRAM

Automation Panel

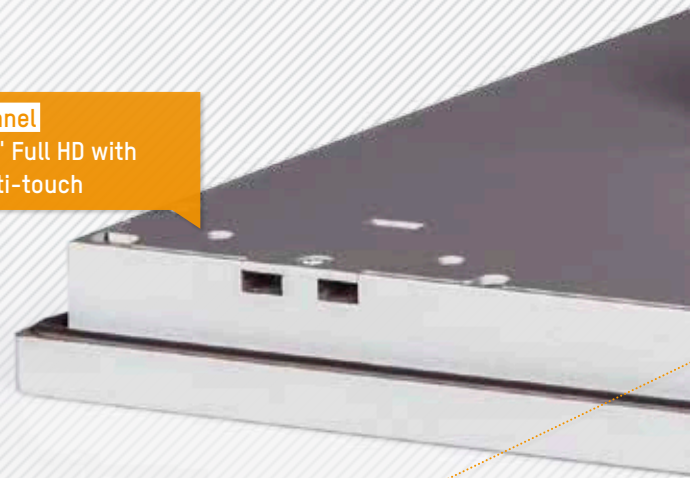
5.7" VGA to 24" Full HD with
 single- or multi-touch

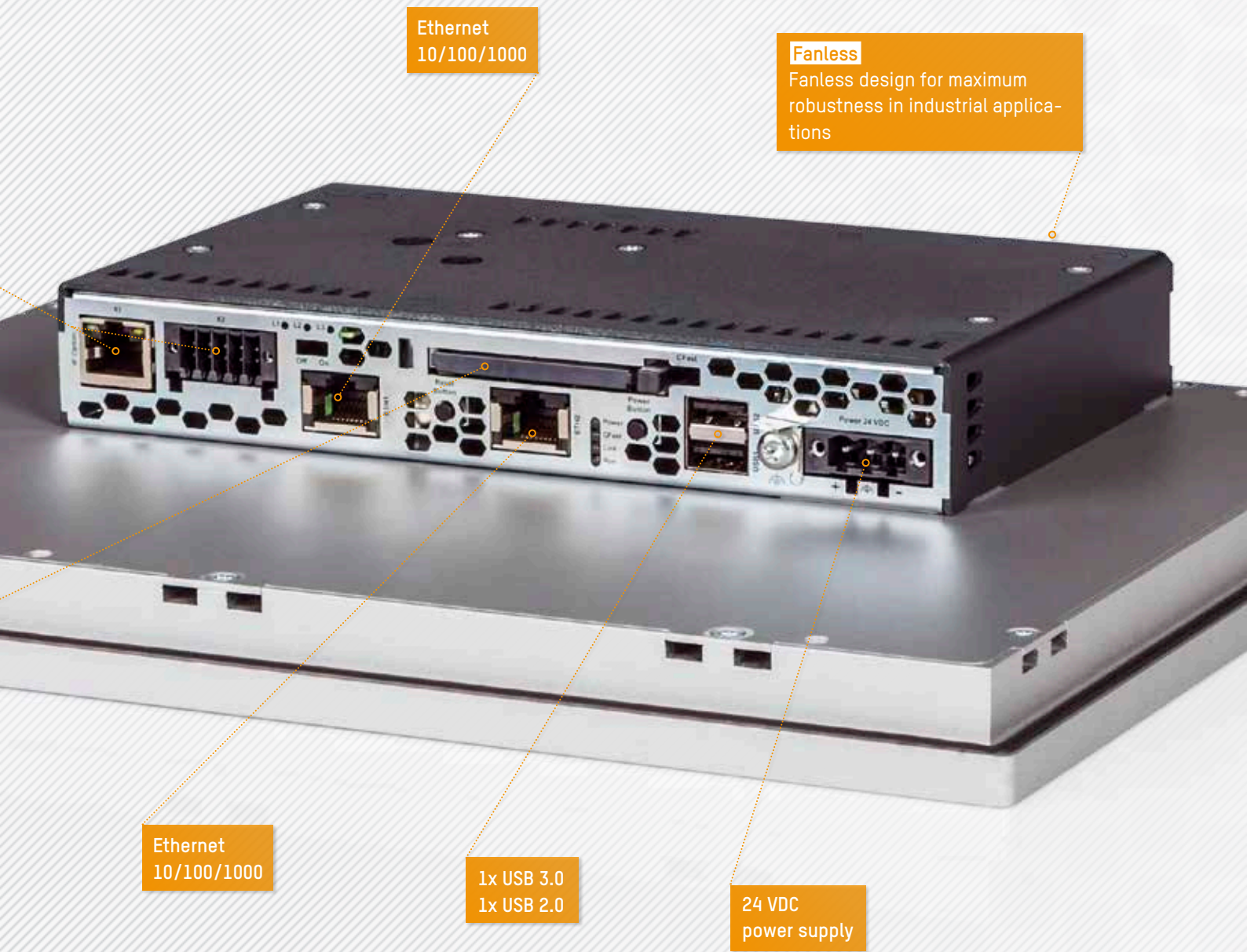
Operating systems

- Windows 7 Professional 32/64-bit
- Windows 7 Ultimate 32/64-bit
- Windows Embedded Standard 7 32/64-bit
- Windows Embedded Standard 7 Premium 32/64-bit
- Windows 8.1 Industry 32/64-bit
- Linux
- Automation Runtime Embedded
- Automation Runtime Windows

CFast

Combines the shape and dimensions of CompactFlash cards with the faster SATA interface





Ethernet
10/100/1000

Fanless
Fanless design for maximum
robustness in industrial applica-
tions

Ethernet
10/100/1000

1x USB 3.0
1x USB 2.0

24 VDC
power supply

Compact performance

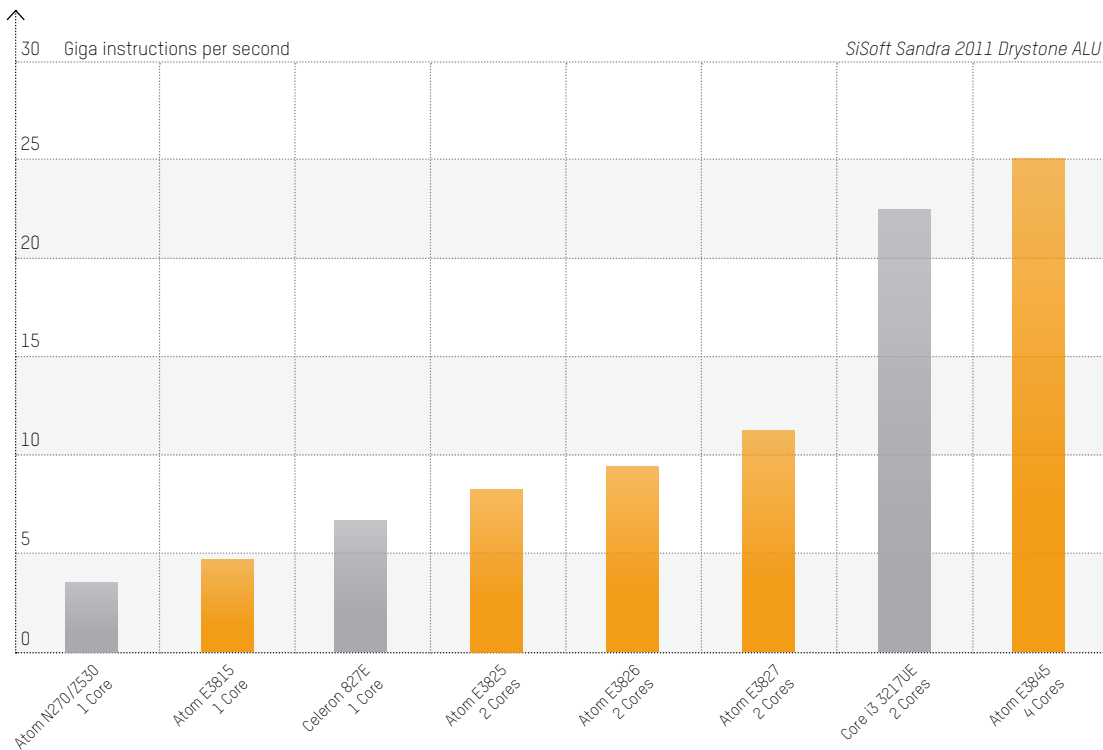
Equipped with Intel Atom processors, Automation PC 2100 and Panel PC 2100 systems offer scaled processing power up to Core i3 performance levels.

The Atom processors themselves are available in five designs, from single- and dual-core all the way to quad-core processors. This guarantees the perfect match between CPU power and any application. The integrated graphics engine also delivers performance above and beyond anything possible with Core2 Duo processors. Another supported feature is DirectX 11, which

makes it possible to design even more demanding HMI software.

Fanless

The PC architecture is designed as an extremely efficient "system on a chip" (SoC) solution. Because this technology does away with additional components such as the chipset, it is able to reduce heat dissipation to a minimum and eliminate the need for extensive cooling systems. The result? Compact PC systems that can be operated with no fans whatsoever over a wide temperature range.





Windows 8 for industrial applications

With Windows Embedded 8.1 Industry Pro, Microsoft's latest operating system can now also be used for machine and system manufacturing applications. As the ideal basis for HMI applications with touch screen capabilities, it also offers additional possibilities that increase system security.

B&R provides supports for Windows Embedded 8.1 Industry Pro, a system tailored to industrial applications. Based on the full version of Windows 8.1 Professional, this new Windows technology combines embedded system characteristics such as additional lockdown functions to make industrial PCs more secure. And like Windows 8.1, Windows Embedded 8.1 Industry Pro offers improved touch screen support for an intuitive user interface.

Individually configure devices

The lockdown functions in Windows 8.1 Industry Pro make it possible to individually configure the device while making the system more secure at the same time. In addition to locking certain functions in the operating system, Microsoft has also included the unified write filter capabilities from Windows Embedded Standard 7, including

Highlights

- Optimal touch-screen support
- Individually configure devices
- Write protect data storage media
- Hide dialog boxes if desired
- Multilingual operating system

"Write Filter", "File-based Write Filter" and "Registry Filter". These features can be used to configure a flash drive for read-only access, for example, or to allow only certain registry keys to be accessed. Any changes made to the registry are thus redirected to RAM. As a result, the system always starts with the same configuration after rebooting. Existing data storage media such as SSD or CFast can be write-protected.

With the dialog box filter, windows and dialog boxes can be suppressed at the process level. Such dialog boxes can occur, for example, if virus scanners are updated, network connections fail or the Windows Security Center shows warnings. These dialogs can be hidden if so desired.



Large number of languages

Like Windows 7 Ultimate, Windows Embedded 8.1 Industry Pro is multilingual and covers all major languages, including those with Arabic and Chinese character sets.



Arabic	Finnish	Korean	Romanian	Thai
Bulgarian	French	Croatian	Russian	Czech
Chinese	Greek	Latvian	Swedish	Turkish
Danish	Hebrew	Lithuanian	Serbian	Ukrainian
German	Dutch	Norwegian	Slovak	Hungarian
English	Italian	Polish	Slovenian	
Estonian	Japanese	Portuguese	Spanish	

Windows Embedded 8.1 Industry provides support for these languages.

Hygienic stainless steel operator panels with IP69K protection

The pharmaceutical, biomedical engineering and food industries place particularly high demands on machines. HMI systems must be free of wear and have no open grooves in order to meet stringent hygiene requirements. B&R's stainless steel panels provide IP69K protection and are perfectly suited for use in these conditions.

Hygiene is becoming more and more important in the processing industry. In the food processing and packaging industries, it is necessary to keep the materials being processed free of impurities. This issue is of course no less important in the pharmaceutical and biomedical engineering industries. Here it is also necessary to protect employees against infections and diseases.

Smoothed stainless steel

B&R stainless steel panels feature a hygienic design and use especially resistant materials such as smoothed stainless steel, a high-quality polyester overlay and special sealing materials. The range of available panels extends from simple touch screen visualization terminals to operator panels with integrated control and drive technology. Fully-fledged Panel PCs are also available. Because these panels were designed to be especially slim, they do not need additional handles. In addition to an IP65-rated USB interface on the back of the panel, it is also possible to mount these systems on any conventional swing arm system.

Highlights

- IP69K
- Projected capacitive multi-touch
- 15.6" HD to 24" Full HD
- DVI, SDL, SDL3
- IP65 USB interface

Touch screen technology – Reliable and intuitive

All stainless steel panels are equipped with multi-touch screens that can be operated easily and intuitively. Since touch screen technology is firmly anchored in everyday life, time-consuming training can be kept to a minimum. Operational safety is increased by ensuring that only sensible options are displayed on the screen, which minimizes the chances of unintentional operations being carried out. The application determines which operating conditions can be selected. Users are also reliably guided step by step through complex processes. The touch screens themselves have a smooth surface so that their integration in the operator panel allows them to continue meeting strict hygienic requirements. The special structure of the screens increases robustness and also provides shatter protection. Touch screens can also be used with gloves or a suitable stylus pen.



Hygienic panels →	5AP99D.156B-B60	5AP93D.185B-B60	5AP99D.185B-B60	5AP99D.215C-B60	5AP93D.240C-B60
Diagonal [inch]	15.6	18.5	18.5	21.5	24
Resolution [px]	1366 x 768	1366 x 768	1366 x 768	1920 x 1080	1920 x 1080
Touch	PCT	PCT	PCT	PCT	PCT
Orientation	Landscape	Landscape	Landscape	Landscape	Landscape
SDL/SDL3	✓/✓	✓/✓	✓/✓	✓/✓	✓/✓
Panel PC 2100	✓	✓	✓	✓	✓
E-Stop, illuminated ring keys, RFID	✓	-	✓	✓	-

Individual solutions

These standard stainless steel panels can be adapted to meet special requirements at any time. Manufacturing candy has different requirements and environmental conditions than processing meat, while filling highly salty or sugary liquids has different requirements than pressing and packaging pharmaceutical products. Changes in lifestyle and the resulting booming market for ready-made meals is another challenge. Aseptic processing of products provides many additional benefits to consumers, including reducing or doing away with the use of preservatives and increasing product shelf life. B&R operator panels can be specifically and individually adapted to meet all of these challenges. Their external appearance can also be designed according to customer wishes.

Individual design options

- Illuminated ring keys
- E-stop switch
- RFID reader
- Custom design
- Industrial PC integration

RFID



B&R stainless steel panels can be configured individually and are still able to meet the strictest hygiene requirements.

Illuminated ring keys and RFID readers

The RFID reader on the panel makes it possible to securely regulate access without direct contact and without having to deal with passwords or key-operated switches. Not all operating elements can be implemented using a touch screen. Sometimes an illuminated push button with a clear signal or tactile feedback is required. As a result, illuminated ring keys can be integrated on request. These keys are a perfect alternative to conventional electromechanical pushbuttons because they provide tactile feedback. And because they are integrated directly in the panel overlay, there are no edges or grooves, making cleaning extremely easy. Grooves and edges caused by add-on control elements are not just minimized, they are completely eliminated.

Advantages

- Approved for food production
- Can be operated with gloves
- Flexible swing arm installation
- Easy to clean

Panel Designer – A personal face for your machine

Panel Designer allows all B&R panels and the front doors of Automation PCs to be designed individually. This web-based application makes it possible to create professional designs within a few minutes without any previous experience.

To create a design, simply select the hardware and then arrange the colors, shapes and text as needed. External graphics can also be easily loaded into the program and added to the design. Panel Designer immediately shows how the finished product will look, allowing HMI devices to be perfectly adapted to the respective cooperate design.

When the design is ready, it is simply stored in a file that can be used during production. With Panel Designer, it's easy to create an individual design for your machine.

Highlights

- Fast
- Easy
- Individual design



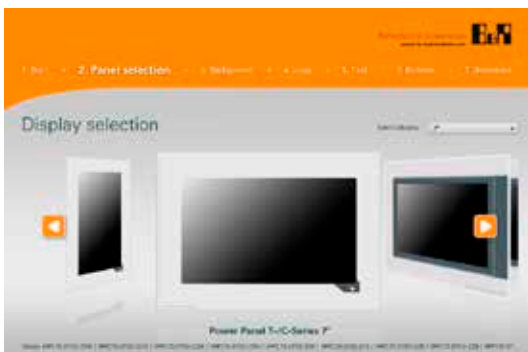
Link to Panel Designer

<http://paneldesigner.br-automation.com>



Panel Designer video

<http://youtu.be/MxVXzrUtW30>



With Panel Designer, B&R HMI devices can be designed quickly and easily.



Panel Designer can be started in any web browser.

In the fast lane with reACTION technology



With the ability to realize response times of 1 μ s using standard hardware, BSR has certainly shaken up the market when it comes to ultrafast automation. With the addition of new function blocks, the range of applications that can benefit from reACTION technology has been expanded significantly.

A reACTION program is created in Automation Studio like any other control program using function blocks in line with IEC 61131 specifications. The reACTION program is then assigned to one or more reACTION modules in the module configuration.

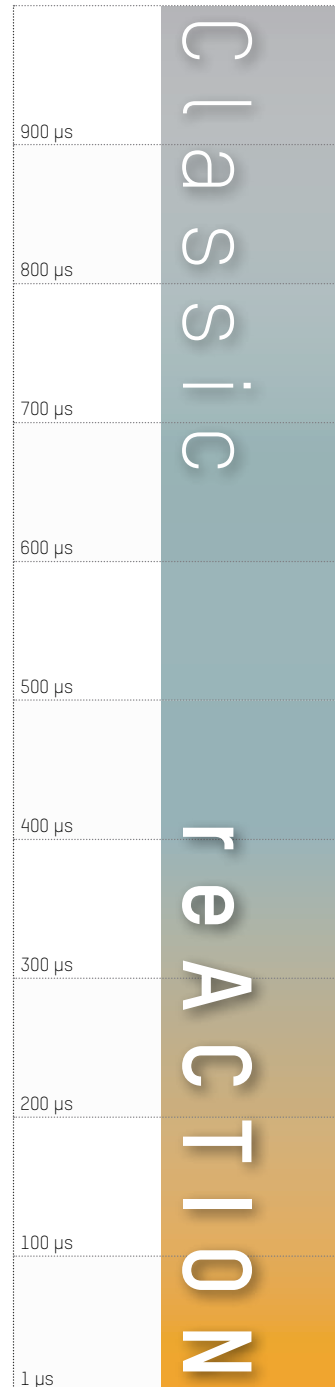
Simulation on the controller

Application data is stored centrally on the controller and transferred to the reACTION modules as

needed, where it is stored in remanent memory. As an alternative to having one program permanently assigned to a module, it is also possible for the controller to dynamically transfer and activate a variety of reACTION programs – even during run-time. A reACTION program can also for be executed directly on the CPU for simulation purposes – in slow motion, so to speak.

As with regular I/O modules, cyclic data is transferred using data points, whose number and data type can be set in the module configuration. With cross-communication mapping, these cyclic data points can be exchanged between reACTION modules independently of the controller. This also means that reACTION modules can just as easily communicate directly with regular I/O modules.

1000 μ s Response time



Conventional approach

Response time depends on:

- Network performance
- Number of nodes in the network
- Network traffic
- CPU performance
- CPU load

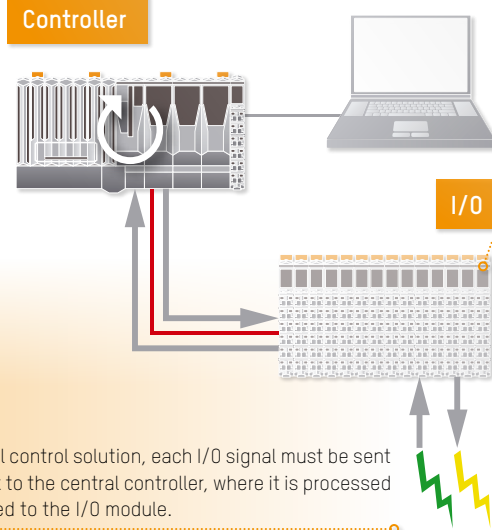
1000 μ s

100 μ s

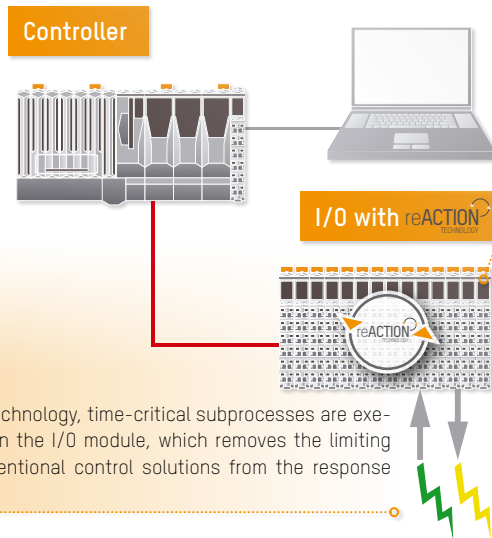
1 μ s



- Ultrafast I/O responses
- For both low-end and high-end systems
- Fully integrated
- Open IEC 61131 technology
- Centralized software management
- Decentralized program execution



In a conventional control solution, each I/O signal must be sent over the network to the central controller, where it is processed and then returned to the I/O module.



With reACTION technology, time-critical subprocesses are executed directly on the I/O module, which removes the limiting factors of conventional control solutions from the response time equation.

High frequencies

The selection of reACTION function blocks is constantly growing, with new blocks available in the field by upgrading the firmware. Users can also assemble their own custom function blocks from the reACTION library to improve the clarity of complex programs. For example, new encoder and counter function blocks can be developed and used to process input signals with frequencies higher than 1 MHz.

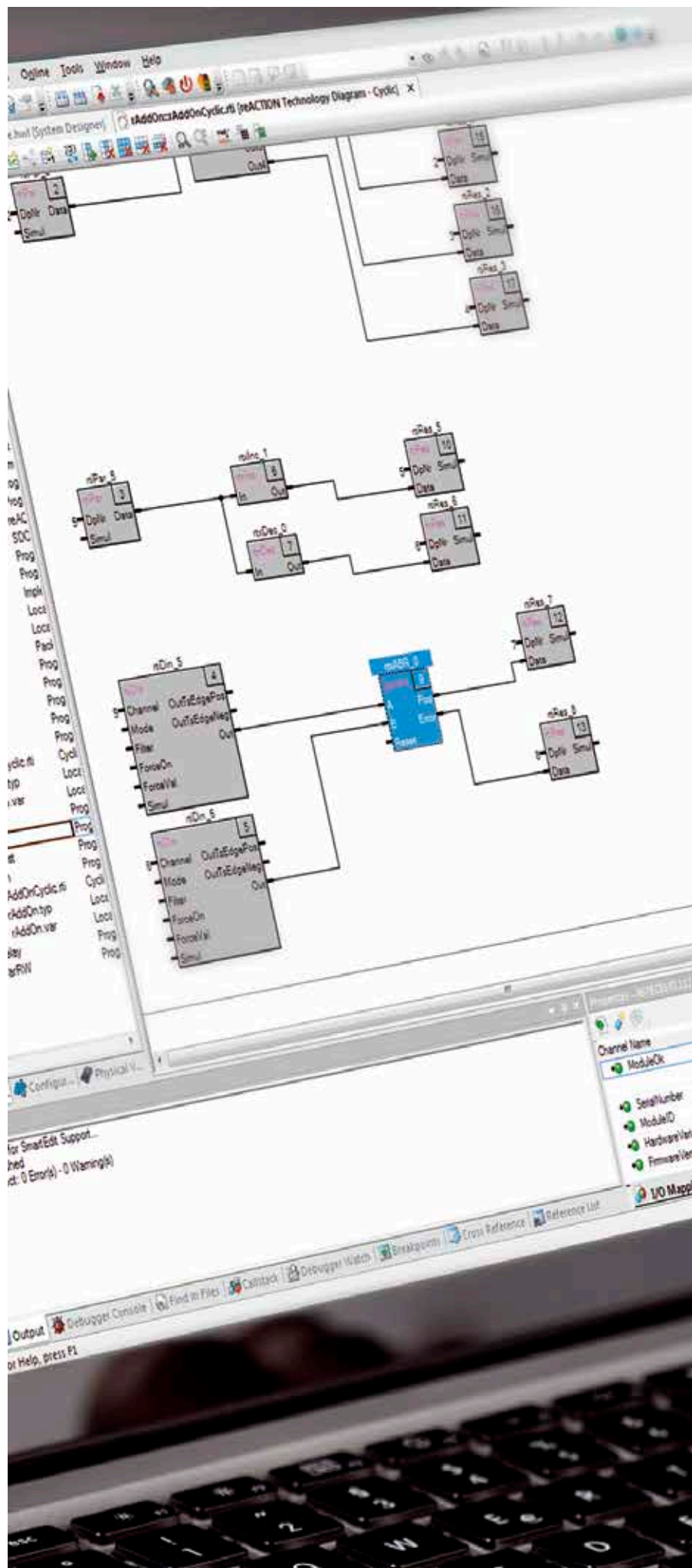
Internal signal processing in the reACTION modules runs at a much higher clock rate than the reACTION program itself. Outputting high-frequency signals is also possible using the PWM function block, for example.

20 ns resolution

When reading digital inputs, a reACTION program can determine exact changeover times with a resolution of 20 ns in addition to the current input states at the start of the cycle. The changeover times for digital outputs can also be controlled at this resolution.

Highlights

- Encoder and counter function blocks
- PWM function block
- Signal resolution: 20 nanoseconds



Function blocks

Logical

- AND
- OR
- XOR
- NOT
- Bit shifting
- Bit2Byte
- Byte2Bit

Arithmetic

- Addition
- Subtraction
- Absolute value
- Multiplication
- Division
- Limits
- Comparator

Timing

- Time
- Local time to NetTime
- NetTime to local time
- Time comparator

Inputs

- Digital
- Analog
- SSI encoder
- AB counter
- ABR counter

Outputs

- Digital
- Digital with time comparator
- Analog

Advanced

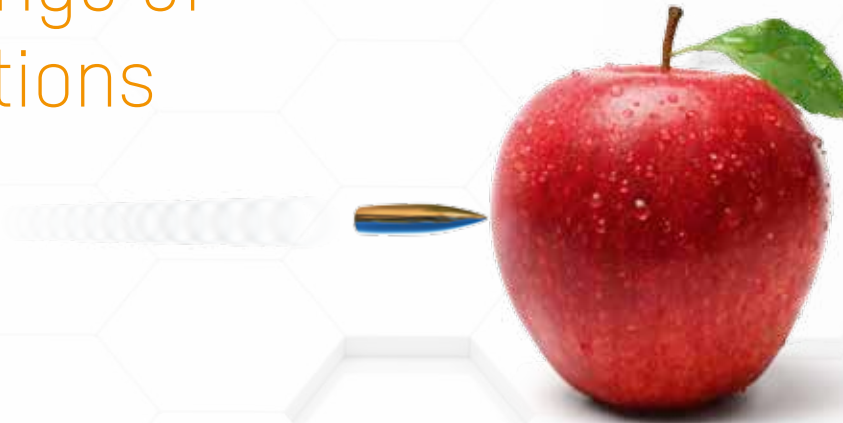
- Multiplexer
- Demultiplexer
- PWM signal generator
- Edge detection
- SR Flip Flop
- Pulse generator
- Latch
- Delay

Service

- Cyclic data points
- Reading internal variables
- Cyclic data points to the controller
- Writing internal variables

Need a function block that is not listed here? Don't hesitate to ask!

Wide range of applications



Food industry: Bottling

To guarantee high production quality and speed, filling machine valves and analog sensors must be synchronized in real time with an extremely high degree of precision. With reACTION technology, filling valves and flow sensors can be synchronized at an unbeatable resolution of < 200 ns, which allows filling machines to be set up with extremely low tolerances. Not only does this minimize wasted raw materials, it also allows possible delays – resulting from activation times, for example – to be calculated automatically by the system. reACTION technology maximizes product quality – regardless of controller performance and network settings.

Metalworking: CNC laser cutting

To increase productivity, modern CNC laser cutting machines switch the laser on and off while in motion. This must be performed with a high degree of precision and tightly synchronized with axis positioning. Delays between CNC position setpoints and axis positions must also be compensated. The laser on/off cycles must be in the microsecond range, while the switching times themselves require precision in the nanosecond range. In these types of applications, a reACTION module can read setpoints and actual positions directly from the drive. This saves the cost of an external encoder, cuts back on wiring and also reduces the load on the controller.



For every industry

→ Industry-independent reACTION technology

Recycling: Sorting

Modern sorting plants require extensive and flexible automation to ensure the throughput required by the recycling industry. Precision and speed are particularly crucial for tasks such as evaluating sensors and controlling large pneumatic valve lines. At extremely high sorting speeds, compensating for switching tolerances is also important. reACTION technology can significantly boost the throughput of sorting plants and improve the quality of recycled materials.



Textiles: Air weaving

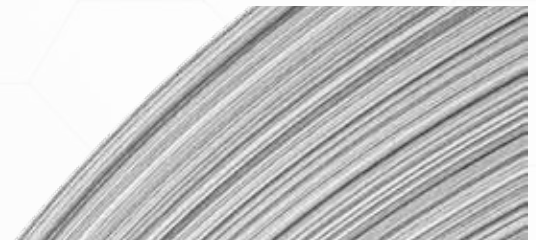
Air weaving is one of the most productive weaving methods. The weft thread is initially blown in and then aerodynamically guided using relay nozzles. These processes place very high demands on the precision and speed of the application – demands that can be mastered perfectly using reACTION technology. Shorter switching times and decreased dead volume considerably reduce the quantity of compressed air consumed by the main, relay and stretching nozzles.



Print: Registration mark detection

During the printing process, reACTION technology can be used to quickly read and measure marks – registration marks or product identification marks, for example – in the nanosecond range. Post-processing of printed material becomes faster and more precise, with less waste produced during cutting, folding, stapling and collating. In addition, by allowing for a smaller trim, ink consumption is also reduced.

reACTION
TECHNOLOGY



Maintenance from afar

Machines and systems are now sold in all corners of the world. With regard to maintenance and service of the machines, this represents a challenge for manufacturers as long as service technicians have to travel to get to the machines. Remote maintenance opens new perspectives.

Like consumer goods, machines and systems are now sold all over the world. Modern communication and transportation make it possible to cover large distances. Modern production and logistics concepts are the basis for global trade.

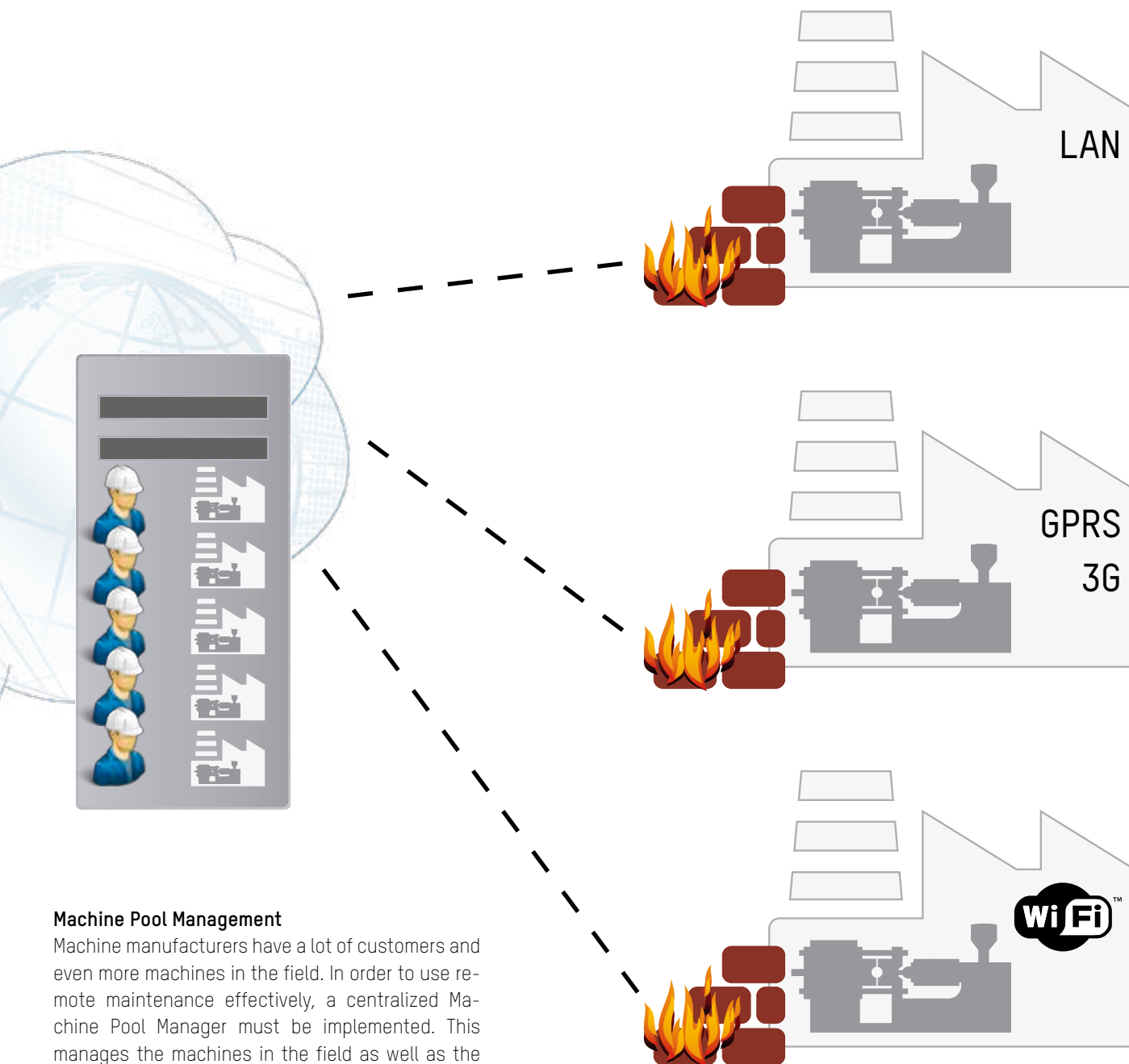
But for machine manufacturers, worldwide sales don't only bring advantages. The situation becomes difficult if maintenance is needed that can only be carried out with the help of the manufacturer. Remote maintenance is playing an increasingly important role as it keeps service technicians and engineers from having to fly halfway around the world.



world wide web

Data transfer

WWW – three letters, infinite possibilities. Today, the Internet can be accessed from the farthest corners of the earth, providing the ideal connection between service technicians and the machine. A prerequisite for this is secure and reliable data transmission. Data must be transmitted via secure VPN connections using highly advanced authentication procedures. It does not matter whether the Internet uplink is set up via LAN, WLAN or a mobile network.



Machine Pool Management

Machine manufacturers have a lot of customers and even more machines in the field. In order to use remote maintenance effectively, a centralized Machine Pool Manager must be implemented. This manages the machines in the field as well as the access rights of service staff operating the individual machines.

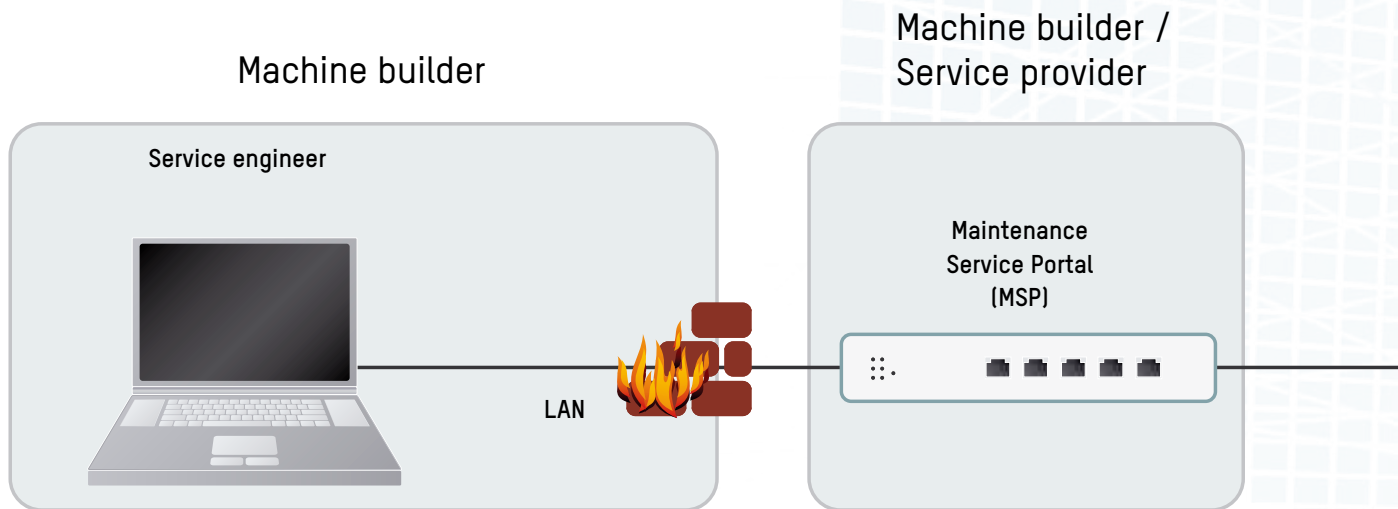
Possibilities

- Diagnostics using the System Diagnostics Manager in Automation Studio
- Reading logbook entries and application data
- Changing machine settings and parameters
- Updating programs and firmware

Simple and secure

During a service call, a secure connection must be established between the machine and the service technician. The service technician only needs a web browser, the Connect Client program and an Internet connection in order to log into the portal. The machine also connects to

the service portal via a remote maintenance gateway with a built-in firewall. The Machine Pool Manager integrated in the service portal then allows authorized connections to be made between the service technician and the machine, and the secure VPN connection is established.



Maintenance Service Portal (MSP)

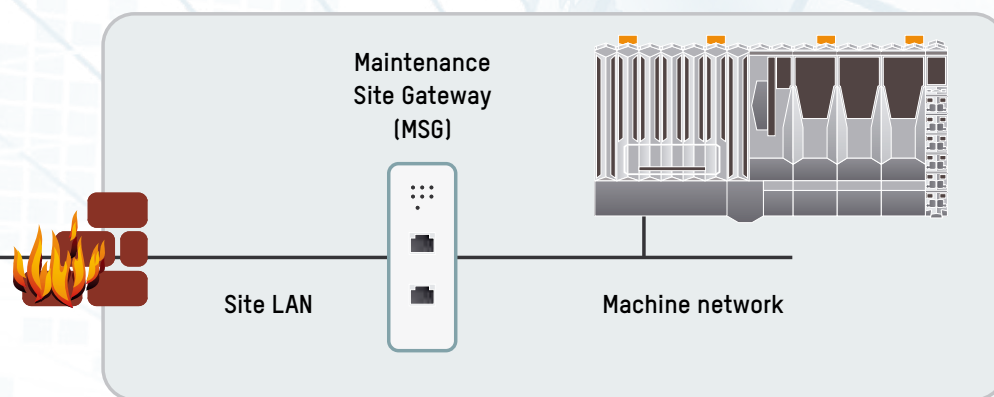
The Maintenance Service Portal (MSP) is the central connection platform for the service technician and the machine. A connection is established from both sides according to the defined authorization settings. User accounts, authorization settings and machines can be managed easily and intuitively by authorized personnel via a web portal.

The MSP can be set up according to the specific requirements of the customer. For example, the machine manufacturer can set up its own in-house portal on a server and implement their own Machine Pool Manager. Customers can also take advantage of the Machine Pool Management service hosted by B&R as an alternative. Other external service providers can also be used.

Safety first

VPN networks, firewalls and appropriate strategies for establishing a connection provide maximum protection for the remote connection. This protection even extends to man-in-the-middle and denial-of-service attacks.

Production facility



Simplified depiction

Maintenance Site Gateway (MSG)

The Maintenance Site Gateway (MSG) is the connection from the machine or machine network to the plant LAN and further on to the Internet. A built-in firewall is integrated in the MSG. In order to avoid security conflicts with plant firewalls, communication to the Internet is handled using firewall-compatible encrypted Web protocols.

The MSG only has to be installed once. If it becomes necessary to replace the gateway, all parameters are transferred from the machine controller to the new gateway. When the gateway logs onto the service portal for the first time, one-time authentication is all that is necessary.

10 years – The X20 system

In 2004, B&R set new standards with the introduction of the trendsetting X20 I/O and control system. The three-part modularity of this product series together with its compact and robust design is particularly innovative.

With up to 16 channels and status LEDs in a unit that is only 12.5 mm wide, an X20 slice is extremely compact, making it possible to reduce the amount of space required in the control cabinet to a minimum. B&R was the first manufacturer to produce this type of three-part modularity where the bus module, electronics module and terminal block exhibit such compact dimensions. The result is a simple design, faster installation and easier maintenance.

Resistant and robust

The standard X20 I/O system from the B&R automation portfolio can be used in applications where other manufacturers develop specialized systems. In addition to an operating temperature range from -25°C to +60°C, these modules are GL-certified and have been tested with vibrations up to 4g. The X20 system can also be used reliably in extreme environments.

Ten years after its launch at the 2004 SPS IPC Drives, B&R is still a leading innovator with the X20 system.

Highlights

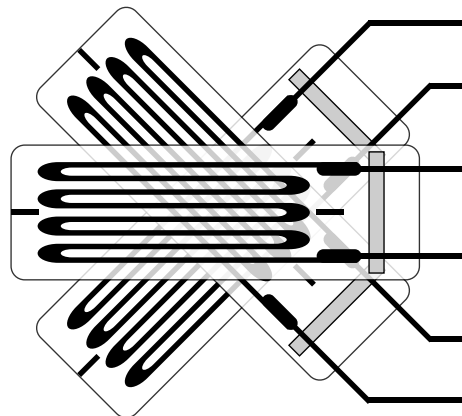
- Three-part modularity
- Extremely compact
- Highly reliable
- Robust design



Precise strain measurement

B&R is introducing two new analog input modules from the X20 I/O series that are used to digitize signals from strain gauges: the AI A744 with two full-bridge strain gauge inputs and the AI B744 with four full-bridge strain gauge inputs. This allows up to four strain gauge channels to be integrated in one module that is just as thin as a 1-channel strain gauge module. The user can save money and reduce the amount of space required in the control cabinet.

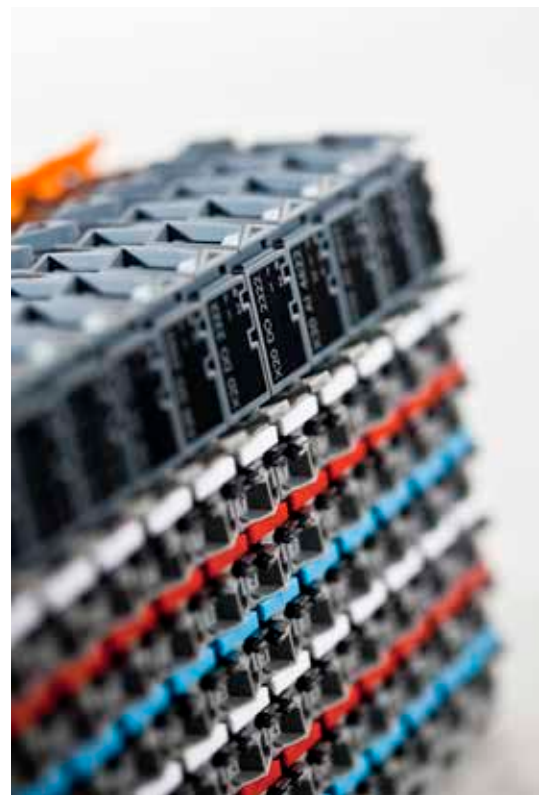
The AI A744 and AI B744 modules work with 4-wire strain gauge load cell. Compensation in the measurement system eliminates absolute uncertainty in the measurement circuit, such as component tolerances, effective bridge voltage or zero offset. The modules each have 24-bit converter resolution.



Strain gauges detect minimal component deformations, making it possible to indirectly measure acceleration, torque, weight, pressure and much more.

Highlights

- 1, 2 or 4 channels
- High component density
- Perfect granularity



Pneumatic system solutions with B&R

In cooperation with partners Festo, ASCO Numatics and Aventics, B&R has created the perfect solution for seamlessly integrating pneumatic solutions in an automation system. Customers benefit from extremely easy handling, high clock accuracy throughout the system and freedom of choice.

Valve terminal families can easily be integrated in the B&R engineering environment using a device description file. Proven functionalities – graphical display, simple component configuration, automatic firmware downloads and easy-to-use diagnostics features – are available for valve terminals just as they are available for other B&R products. This shortens commissioning times, maximizes productivity by increasing system performance and reduces downtime to an absolute minimum.

POWERLINK: The key to success

One of the things that characterizes the POWERLINK communication protocol is its high performance in terms of cycle time and clock accuracy. The integration of pneumatic solutions into the B&R automation system allows high-speed response times in the field of pneumatics as well. Machine sequences can be more precisely coordinated, opening up entirely new machine concepts.

Highlights

- Seamless integration
- Increased productivity
- Fast response times

ETHERNET 
POWERLINK

ETHERNET
POWERLINK

open
SAFETY

FESTO



ASCO NUMATICS



AVENTICS

Valve terminals from Festo, ASCO and Aventics can be seamlessly integrated in B&R control solutions.

The right answer to all wiring questions

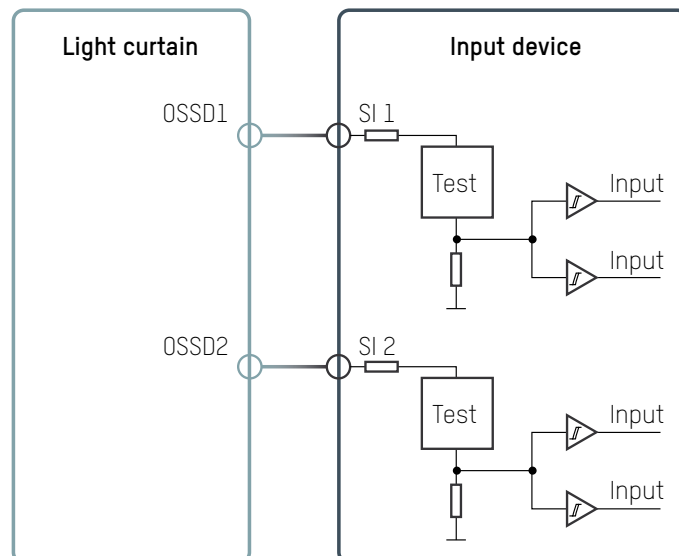
Version 1.90 of the B&R Safety user's manual now includes extremely useful connection examples to make connecting and configuring safety components easier than ever before.

B&R products and integrated safety functions are optimally matched to one another. Unlike hard-wired safety technology, there are a lot of aspects that users have to worry much less about – such as wiring safety products, achieving a specific performance level, configuring parameters during maintenance and much more.

Extensive documentation with connection examples, an assessment of the category that can be achieved and information regarding the compatibility of safety sensors and actuators provide users additional guidance when using safety components that go beyond B&R's product portfolio.

Highlights

- Wiring examples with assessment of the category
- Information regarding compatibility of sensors and actuators
- Examples of configuring parameters and making connections



The user's manual includes many connection examples, including one for a light curtain.



Reliability without hard wiring

In response to multiple customer requests, B&R is now offering operator panels with an integrated openSAFETY interface for transferring safety-related data. Hard-wired emergency stop, operating mode and start buttons are no longer needed.

Settings up operator panels with several hard-wired switches and buttons by threading countless cables up through the swing arm system is nothing but a headache. openSAFETY operator panels, on the other hand, only require a bus and power connection. This means that these systems can be placed exactly where they are needed without having to deal with unwieldy cable harnesses. Commissioning and service are also simplified, saving additional money in these areas as well. The E-stop button is just as reliable as its hard-wired counterparts.

Highlights

- Reduced cabling
- Faster installation
- Easier placement

Arrange buttons and switches as needed

These customized operator panels can be tailored exactly to any application. In addition to different display sizes and ratios, it is also possible to choose between various touch technologies. Just as configurable are the number and arrangement of buttons, switches and the E-stop button. The operator panels are also available in housings rated up to IP65. And to round it off, B&R offers solutions for specific industries, such as food and beverages.

SafeLOGIC with an integrated I/O interface

B&R is introducing a new safety controller with an integrated I/O interface. X20 modules can be added directly to the X20SL8101 SafeLOGIC controller. The I/O system integrated in the safety controller supports both safe I/O and all conventional X20 modules.

When using the X20SL8101 SafeLOGIC controller, a standalone POWERLINK bus controller becomes superfluous. The controller is integrated into the safety controller, just like the power supply for the I/O bus system. This not only saves money during installation, but also optimizes the overall performance and thermal efficiency of the system.

Blackout mode

Together with the I/O modules, the new safety controller supports blackout mode – which allows the safety application to continue undisturbed even if the POWERLINK network drops out. This function is especially important in applications where the safety function should remain active even in the event of CPU or network failure.



X20 modules can be added directly to the X20SL8101 SafeLOGIC controller.

Highlights

- Small footprint
- Inexpensive installation
- Safety even on network failure



Secure processing of thousands of digital signals

The X20SL8101 SafeLOGIC controller can process data from up to 300 safety nodes, setting new performance standards for safety controllers.

At B&R, the safety controller is an integral component of the overall safety architecture. There are many different safety controllers in the SafeLOGIC family that can manage the safety-oriented tasks on the real-time POWERLINK network.

Even with the previous limit of 100 safety nodes, SafeLOGIC is still one of the most powerful safety solutions on the market. With the X20SL8101, it is now possible to control up to 300 safety nodes – corresponding to several thousands of signals. There is increasing interest in safety solutions

Highlights

- Up to 300 safety nodes
- Possible to process several thousand signals
- Up to 50 safety controllers in the system

that can process several thousand signals rapidly, in particular for process control systems, lifting platforms and building control systems, i.e. in industries outside of conventional machine manufacturing. As a result, the X20SL8101 is opening up entirely new safety concepts for comprehensive control solutions.

PLCopen: Function block library for press applications



With the SafeDESIGNER library for press applications, B&R is one of the first manufacturers to offer a complete set of the function blocks specified in PLCopen part 4. As a result, users working with safety-critical press applications will have a much easier time setting up the necessary safety functions.

In the past five years, PLCopen has worked intensively on a specification for function blocks in press applications, with B&R playing an instrumental role in this development. The result is part 4 of the PLCopen Safety specification, which defines safety aspects of mechanical, electrical and hydraulic presses. Also defined in this specification are the corresponding vendor-independent function blocks for the safety application.

Examples of function blocks

- Monitoring a mechanical drum sequencer
- Functions for monitoring shafts for breakage
- Functions for cyclic operation and typical operating modes for presses
- Function blocks for valve control, foot switches
- Multi-operator mode with two-hand operator panels

PLCopen specifications provide solutions for machine manufacturers that are open to all, not just a few manufacturers. The PLCopen Safety workgroup brings together engineers from leading industrial automation companies as well as experts from certifying institutions who work closely with safety-related technology. For many years now, B&R has been involved in this consortium.

Integrated Safety: Selecting the operating mode via HMI

From now on, the operating mode can be safely and securely selected from the HMI application as well, rendering mechanical operating mode key switches obsolete. This is made possible through the use of new function blocks and certified visualization objects. The operator panel itself doesn't require safety certification for this.

The user can simply configure the function blocks in the secure SafeDESIGNER 4.2 editor. Existing access protection mechanisms such as passwords, RFID tags and other technologies can also now be used when to make sure that the operating mode is selected safely. Existing approaches to user authorization can simply be integrated as-is.

Highlights

- Renders mechanical switches obsolete
- Easy to manage existing authorization approaches
- Can be adapted to individual situations

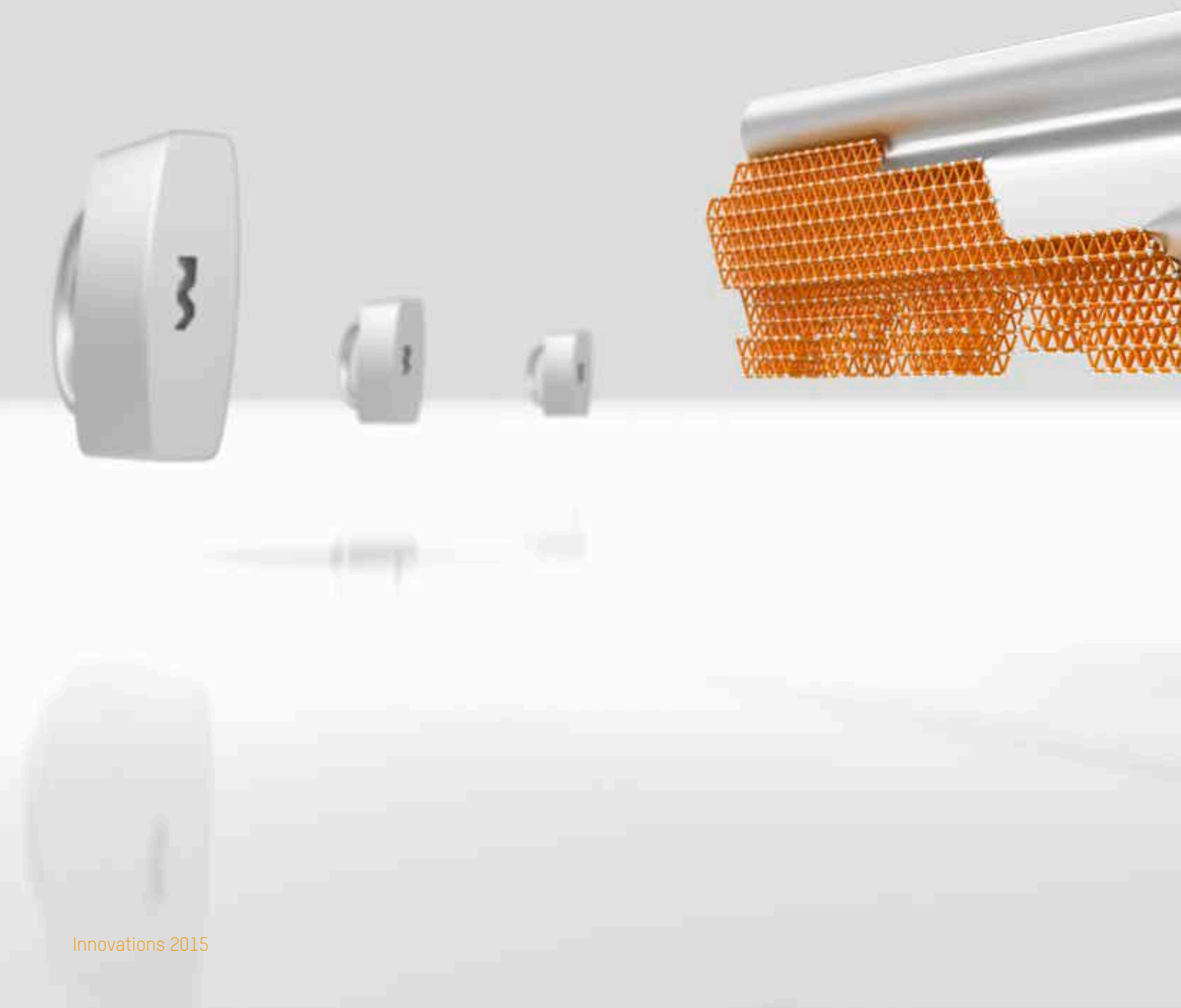
Safe temperature monitoring

Visualization objects also make it possible to monitor temperature or pressure safely and securely through the editing of parameters. These safety functions are primarily integrated in the process or plant automation technology. With this new solution, B&R has considerably simplified the work involved when using operating mode switches. It used to be the case that a physical operating mode switch with key function had to be installed if changing the operating mode led to a reduction in the machine's safety level.



open 
SAFETY

A revolution in automation software





A revolution in automation software



B&R is revolutionizing the development of application software for automation with mapp technology. These modular software blocks simplify the development of new programs and reduce the development time for new machines and systems by an average of 67%. At the same time, mapp solutions are much more convenient to service and maintain.

When it comes to engineering new machines and systems, software development is becoming an increasingly significant time and cost factor. Nevertheless, the lion's share of this work is spent on programming basic functions like loading recipe data.

Concentrate on the essentials

mapp eliminates these recurring programming tasks for developers by providing preconfigured blocks that are easy to use and already extensively tested. Programmers can then concentrate

Highlights

- 67% faster development time
- Reduced investment risk
- Increased machine availability
- Lower maintenance costs

on their main task: implementing machine or system processes in the application software.

Increased machine availability

mapp blocks are seamlessly integrated into B&R's automation software landscape. This means that any developer who works with Automation Studio can implement mapp blocks to make their work easier and their application software clearer. The end results speak for themselves: increased machine availability, lower maintenance costs and much easier team collaboration.

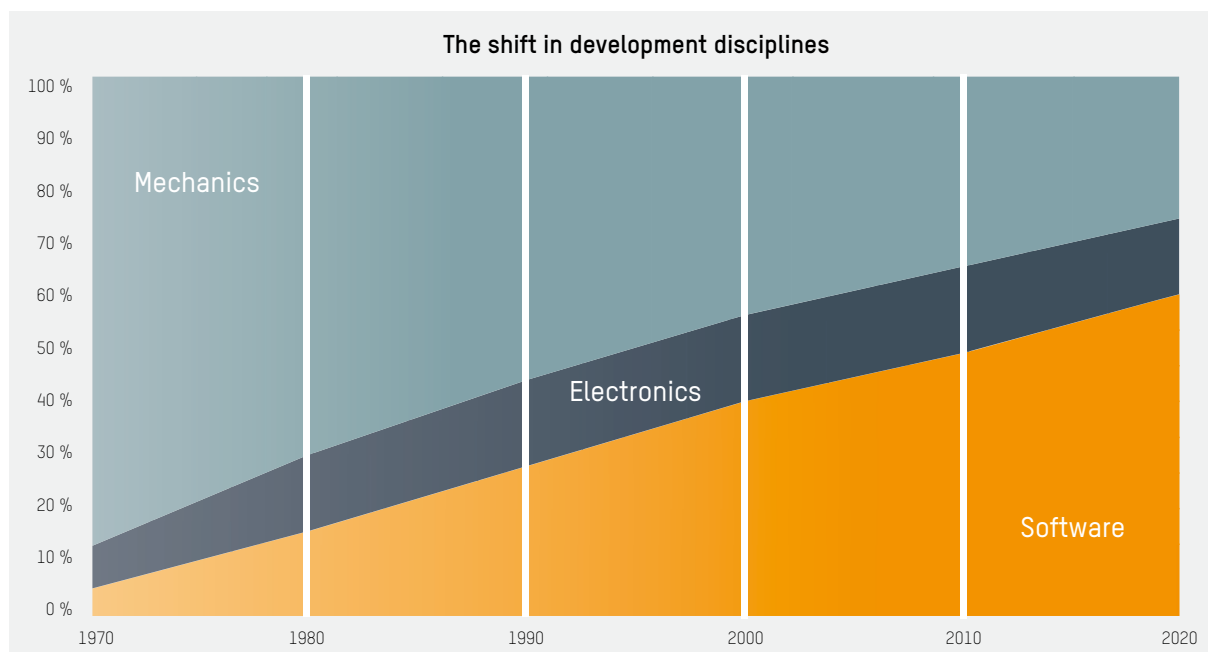
mapp

TECHNOLOGY

The increasing importance of software

Over the last few decades, the proportion of software development involved when designing new machinery and systems has skyrocketed from 5 to over 50 percent – and it shows no sign of slowing. The production processes themselves are becoming more and more complex – especially in light of the increasing mass customization of products. Purely mechanical solutions make it hard for machine builders to keep up with these new demands. And even though the software required for these

types of projects will continue to become more complex, more extensive and more individualized than ever before, there will nevertheless still be those functions that will always recur. This not only includes things like controlling single- or multi-axis systems, but also general administrative functions such as recipe management. Just ensuring basic functionality of the software requires a considerable investment in both time and money. With the modular mapp function blocks, the programmer no longer has to deal with these basic functions.



Over the last few decades, the proportion of software development involved when designing new machinery and systems has skyrocketed.

Source: VDMA/ITQ

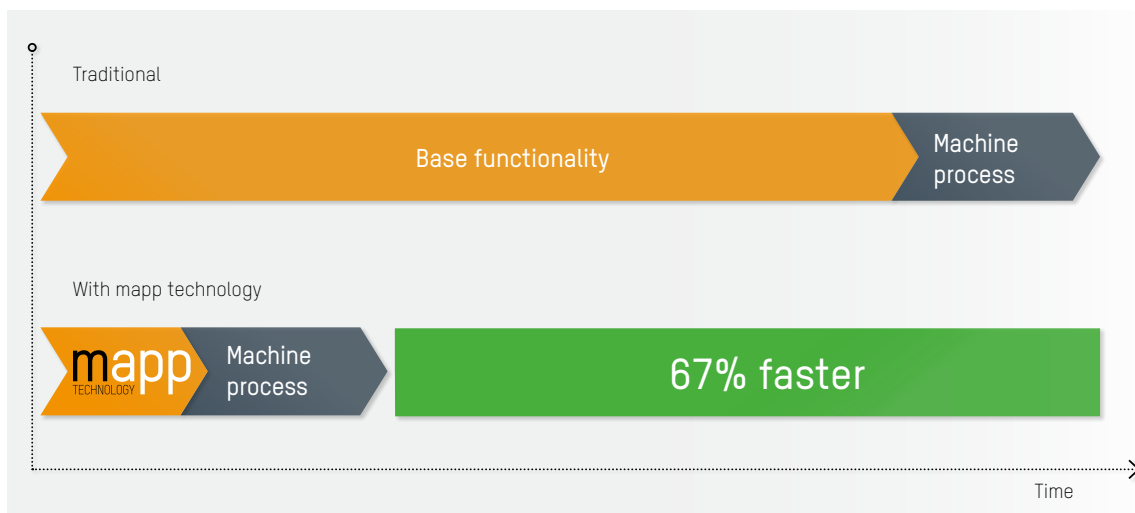
Development time reduced by 67%

67%

Many thousands of field-proven B&R applications from all over the world provided the benchmarks needed to develop the mapp function blocks and seamlessly integrate them into the Automation Studio environment. What sets mapp function blocks apart is that they are extremely easy to configure and relieve the developer of having to program every single detail.

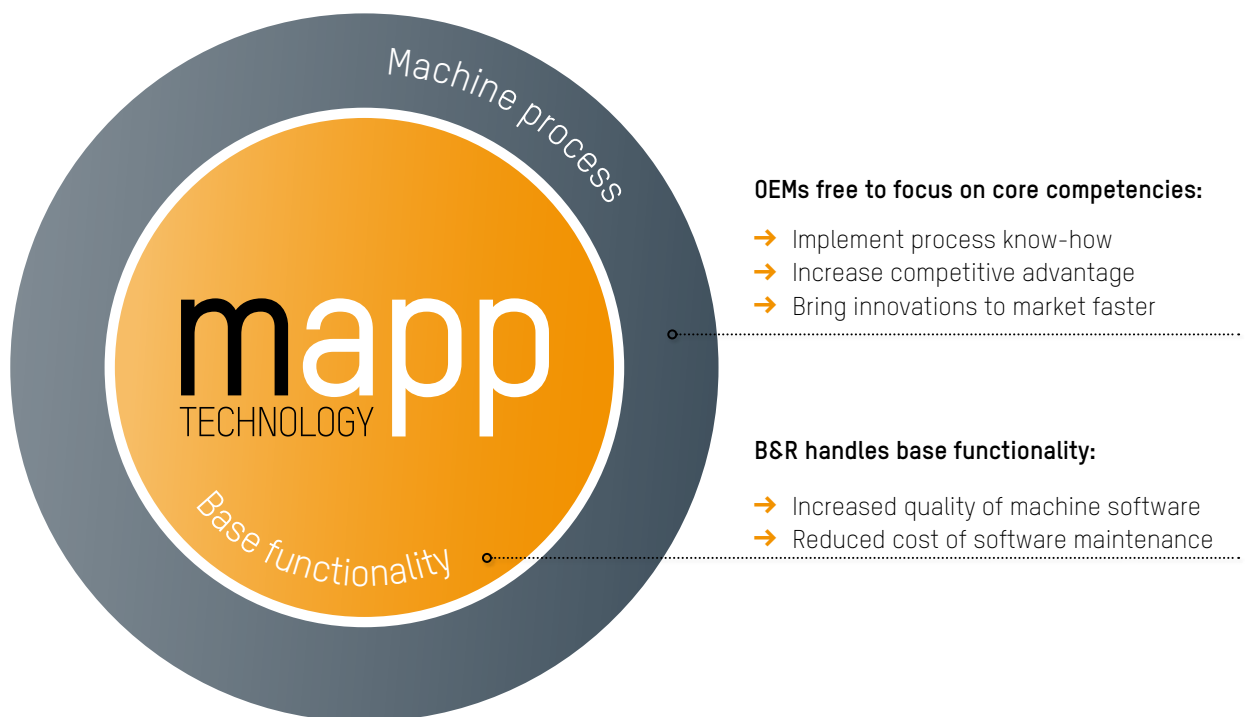
They make it possible, for example, to put multi-axis systems coupled with cam profiles, electronic gears or various robot kinematics into operation in a matter of just a couple hours. Also included is a web-based tool for diagnostics and configuration of mapp functions. With mapp, it has proven possible to reduce development times by an average of 67%.

Software development



With mapp technology, machine and system manufacturers can concentrate on developing crucial machine functions. Basic functions do not have to be programmed because simple configuration is all that is necessary.

Focus on core competencies

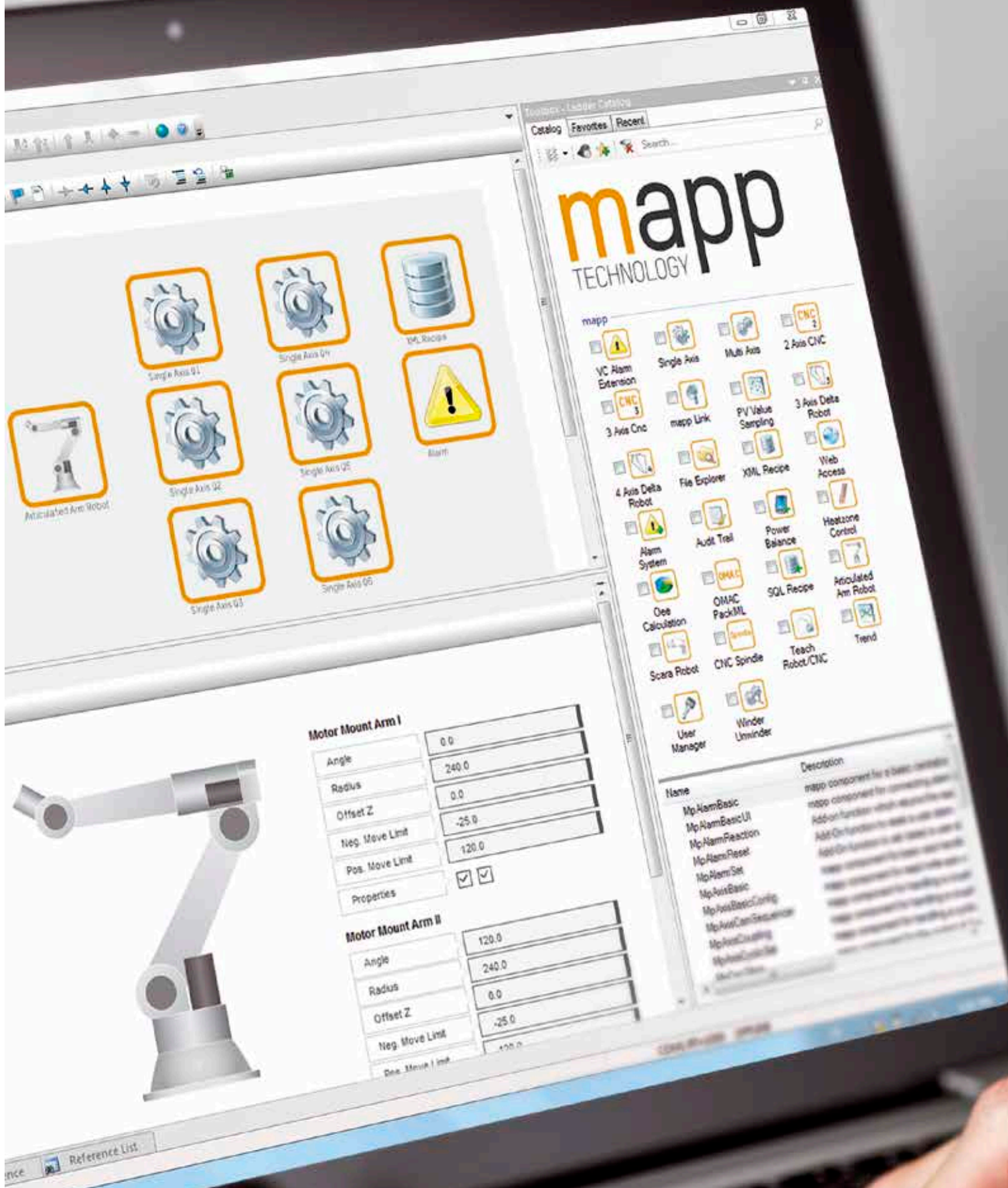


Machine or system manufacturers shouldn't have to worry about basic functions or software maintenance; they should be concentrating instead on their core competencies as their process know-how is quickly turned into software. The gateway hurdles usually involved in implementing complex software are reduced to a minimum with mapp technology. In addition, efficiency is increased and the total maintenance

costs of the application software are reduced through the use of mapp blocks – proven in thousands of applications and maintained by B&R.

Extensive support

Full documentation and help functions complete the mapp toolkit. And when all else fails, B&R's expert support team can always be counted on.



mapp TECHNOLOGY

- mapp
- VC Alarm Extension
- 3 Axis Cnc
- 4 Axis Delta Robot
- Alarm System
- One Calculation
- Scara Robot
- User Manager
- Single Axis
- mapp Link
- File Explorer
- Audit Trail
- OMAC
- OMAC PackML
- CNC Spindle
- Winder Unwinder
- MULTI Axis
- PV Value Sampling
- XML Recipe
- Power Balance
- SQL Recipe
- CNC
- 2 Axis CNC
- 3 Axis Delta Robot
- Web Access
- Heatzone Control
- Articulated Arm Robot
- Trend
- Teach Robot/CNC

Motor Mount Arm I

Angle	0.0
Radius	240.0
Offset Z	0.0
Neg. Move Limit	-25.0
Pos. Move Limit	120.0
Properties	<input checked="" type="checkbox"/> <input checked="" type="checkbox"/>

Motor Mount Arm II

Angle	120.0
Radius	240.0
Offset Z	0.0
Neg. Move Limit	-25.0
Pos. Move Limit	120.0

Name	Description
MpAlarmBasic	mapp component for a basic alarm
MpAlarmBasicUI	mapp component for connecting user
MpAlarmReaction	addon function which reacts to an
MpAlarmReset	addon function to reset an alarm
MpAlarmSet	mapp component for setting an alarm
MpAxisBasic	mapp component for basic axis control
MpAxisBasicConfig	mapp component for setting up axis
MpAxisCamSequence	mapp component for setting up a cam
MpAxisClamping	mapp component for setting up a clamping
MpAxisCustomSet	mapp component for setting up a custom
MpAxisHome	mapp component for setting up a home

Open

Standard software development
in Automation Studio

Scalable

Extensible range of IEC 61131
functions

Standard

Based on open standards such
as PLCopen

Simple

Drag-and-drop
Consistent look and feel
Fast configuration

Diagnostics

Easy web-based diagnostics

Extensive list of functions

When mapp is introduced, more than 70 mapp blocks will already be available. It is therefore possible to design software solutions for many extremely complex functions with less effort. We're not about to rest, though. B&R developers and maintenance specialists all around the world continue to expand the portfolio of mapp blocks to meet the demands of the future as well. This technology's complete integration into Automation Studio means that all of the new functions will be available through a simple update.

Over 70 functions

- Single- and multi-axis functions
- CNC and robotics functions
- Recipe and alarm functions
- User management and Audit Trail
- Industry standards (e.g. PackML)
- Trend functions
- Extensive web diagnostics
- Simple configuration using a browser
- ...

Drag-and-drop documentation



In Automation Studio, it is possible to quickly and easily move and configure hardware – depicted by photorealistic images – using drag-and-drop. Additional documentation features now allow devices to be grouped together and described in text boxes. This provides everyone involved in the project with a clear overview, even for extensive topologies.

Highlights

- Quick overview of large topologies
- 2D representation of components
- Documentation in a virtual control cabinet

Keeping documentation up to date can be a major challenge. Ideally, all necessary information is collected during project configuration without having to use a separate tool.

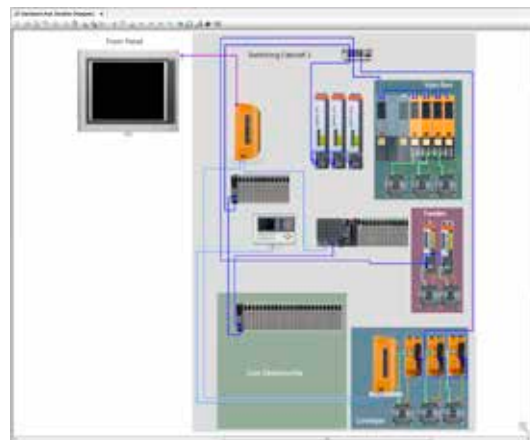
Clear overview of topologies

The 2D representation of the entire topology in Automation Studio already includes the majority of the documentation. The developer can save additional information directly in a topology similar to a control cabinet. Text boxes with corresponding comments can be added to individual modules, motors or assemblies. This makes it possible for machine variants to be indicated and described directly in the engineering tool, for example.

Team collaboration is made easier as each developer quickly gains an overview of the current development status. Projects can also be better maintained since all relevant information can be quickly accessed.

Easy alignment of components

A large part of the documented information is derived from the position of the hardware. In order to make it easier to arrange components, existing modules are automatically aligned on a grid or line. When moving modules or module groups, scrolling also allows the components to be positioned outside the visible workspace.



Keeping it all together: Text boxes can be added to modules, motors or assemblies. This provides visual cues for highlighting machine variants, for example.



The control cabinet depiction makes it easier for the user to configure the automation system.

Top software quality right from the start



There is no denying the increasing importance of software quality. During the development phase, it should already be up and running without errors. Automation Studio now provides a unit testing framework – a perfect solution for meeting this challenge.

Today's automation projects often consist of tens of thousands of lines of code. Unit testing is a proven method for increasing the quality of source code as early as development; it uses automatic tests to check functional units in order to ensure the basic functionality of the software.

Unit testing in Automation Studio

One or more tests can be started at the push of a button. The tests then check if the expected values have been output. Testing is logged, and the user can navigate directly to the part of the code where the error is being reported. The tests are run directly on the target system, so that the developer can continue to work on the project in the meantime.

These automated tests can be used to check over functions, function blocks and methods. Any of the IEC 61131-3 languages can be tested, as can C and C++. The unit tests work in simulation and on all hardware – whether PLCs, Box PCs or Panel PCs.

Error-free software development

In addition to unit testing, other methods from the IT industry such as test-driven development and continuous delivery are also gaining ground in

machine and system manufacturing. The unit testing framework included in B&R Automation Studio is already prepared for these possibilities. Not only does it provide web services that allows these tests to be integrated into any build process, the tests themselves can be run (also via web service) and evaluated automatically.

Highlights

- Automated testing
- Increased software quality
- Faster development

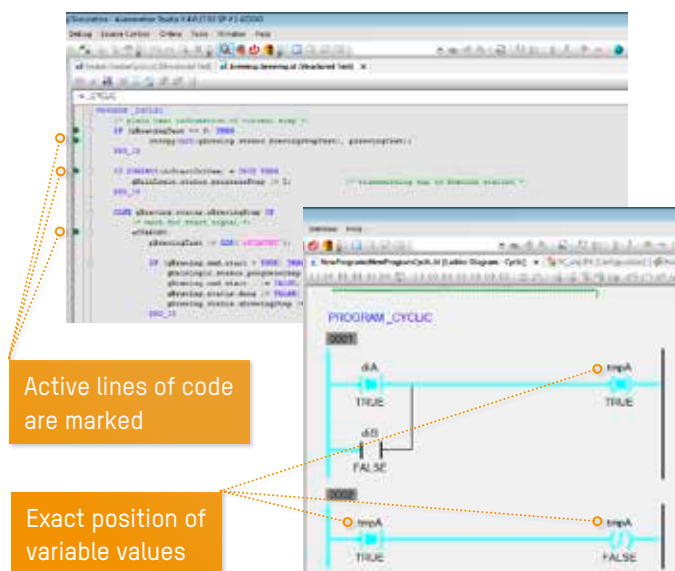


Some functions and functions undergo automated checks at the push of a button.

Fast error localization

With the increasing number of machine variants and options, the amount of program code is also increasing. As a result, errors in the source code are becoming harder to find. B&R provides mechanisms that enable developers to quickly and easily determine which parts of the program are active and therefore responsible for the current behavior.

If development takes place using text-based languages such as Structured Text, all of the program lines being executed are indicated in Automation Studio, even within function blocks. If an error occurs, the developer only has to check the indicated lines. Because many lines of code are often skipped over in text-based programs, error localization is limited to the few active areas.



Highlights

- Clear representation
- Exact diagnostics
- Quickly find errors

Also fully displayed are variable values with basic data types such as integers as well as composite data types such as structures and arrays. This allows developers to directly check the program code (in the tooltip) to determine whether all variables contain the correct values.

Powerflow in Ladder Diagram

In Ladder Diagram, rungs that have not yet been executed are indicated by their status on the left contact rail using Powerflow. What is shown are the current states of the signal lines. The switching states are collected in sync with the PLC cycle and transferred to Automation Studio as a consistent image.

If the value of a variable changes several times during program execution, it is sure to be detected. Because Ladder Diagram depicts the exact position-dependent states of variables and lines, developers can quickly and easily discover the cause of errors.

Vendor-independent communication with OPC UA

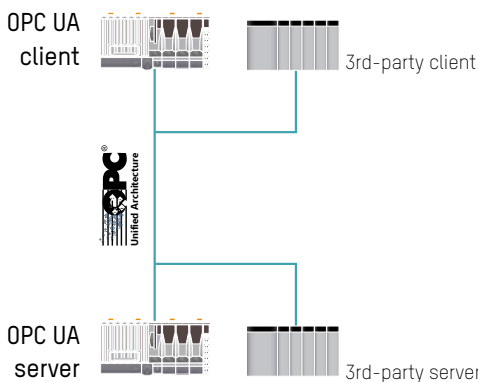


B&R has extended the OPC UA functions available in Automation Studio. Users can implement vendor-independent communication from controller to controller, configure data points using tool-assisted methods and much more.

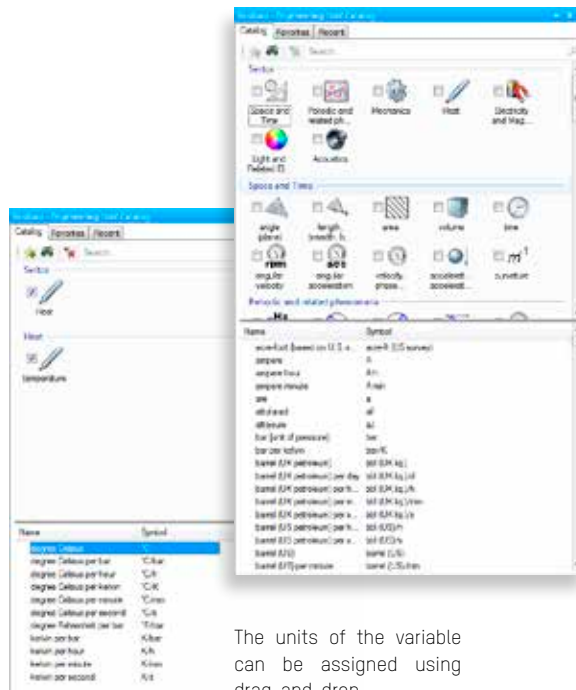
For production processes, the current trend is to move away from self-contained, standalone controllers in order to implement controller groups that allow the individual controllers to exchange data with each other – even between different manufacturers. With these new function blocks, B&R controllers can assume the role of an OPC UA client or OPC UA server for communication, allowing users to flexibly manage communication not just to higher-level systems (SCADA, for example), but within the controller group as well.

Reliable interpretation of data

To ensure that the client can correctly interpret all data on the server, a uniform data model must be in place. Ideally, all attributes can be interpreted without ambiguity. A large share of the optional attributes are therefore also supported in Automation Studio and on the OPC UA server, making it possible to specify the corresponding physical unit, including scaling and the value range for a normal operating state. It is possible, for example, to include the unit °C and the required scaling with the measured temperature.



When it comes to communication, B&R controllers can take on the role of an OPC UA client or OPC UA server.



Automation Studio makes it easy to choose the desired units using filters.

The units of the variable can be assigned using drag-and-drop.



Tool-supported configuration of data points

An automation project can contain several thousand variables with attributes such as scaling or unit of measurement. Configuring this data can result in a great deal of work due to the large number of variables and OPC UA nodes. To provide optimal support to the user, Automation Studio offers over 1,000 standardized units that can be quickly and easily assigned to the nodes using drag-and-drop. The end result is simplified configuration and accelerated development.

Effective use of data resources when transferring alarms

Process-relevant variable values are normally transferred to a remote system such as an HMI application or SCADA system. This communication often results in large amounts of data, which places a heavy load on both the network as well as the control hardware. OPC UA offers an intelligent solution whereby the server only transfers active alarms, dramatically reducing total data volume.

B&R provides the option of implementing the OPC UA server directly on the controller. Changes to alarm states can therefore be detected and evaluated in real time, which also ensures that the alarms are displayed in the correct chronological order. The machine operator can then easily recognize causality so that problems can be found and corrected quickly.

Highlights

- Efficient engineering
- OPC UA server and client
- OPC UA alarms and conditions
- OPC UA historical data access
- OPC UA data model

Access to historical data

The server also seamlessly records all production data to prevent lost data due to network problems. Data can be retrieved in blocks at any point in time.



Seamless traceability of processes

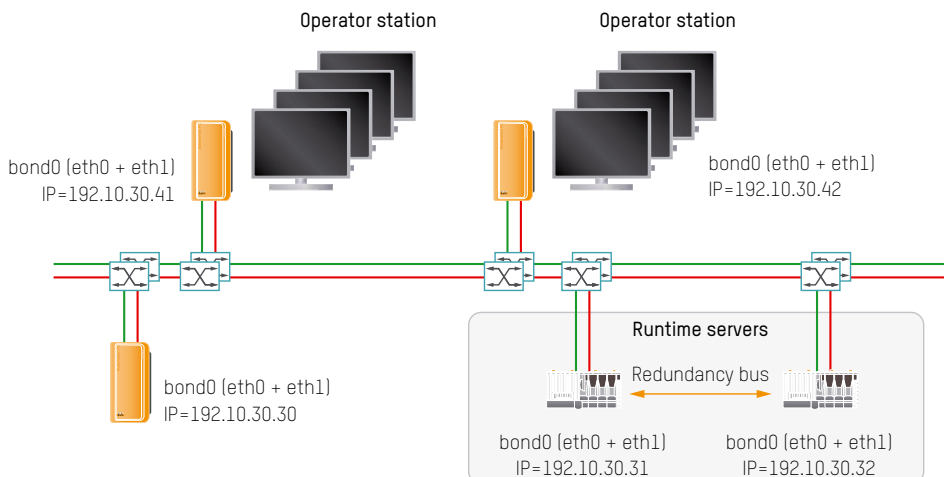
B&R provides a systemwide redundancy solution spanning everything from I/O up to the process control system. The bonding driver allows customers to set up a redundant process bus on the Ethernet layer, ensuring fail-safe communication of all production data from the control level to the management level.

An increasing number of manufacturing companies are starting to document all process data during production. This provides added security in the event of a warranty or product liability claim and also satisfies consumer wishes for more detailed information about products, such as proof of authenticity or the CO₂ footprint.

In order to seamlessly and accurately record all process data, large amounts of production-related data must be transferred from the controller to the higher-level acquisition system. Process bus redundancy must be implemented in order to ensure that all of this critical information is recorded.

Cable redundancy for the process bus

The bonding driver offered by B&R is a standardized solution for process bus cable redundancy. This solution is protocol-independent and operates at the Ethernet layer. It works for OPC UA and PVI (Process Visualization Interface) as well as proprietary protocols. Bonding can be easily configured in Automation Studio.



Systemwide redundancy: all production data is communicated from the control level to the management level – without risk of failure.



The bonding driver uses standard components, with multiple physical network cards combined into one logical unit. If an open line occurs (due to wire break, for example) or a network card fails, then the connection between the networked components remains intact. This makes it possible to implement cable redundancy for the process bus to ensure maximum availability.

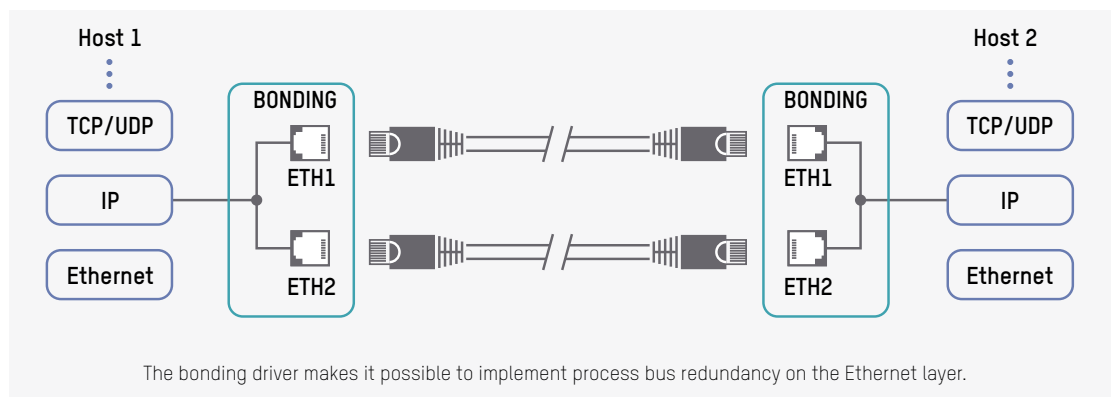
Universal and flexible use

With process bus redundancy, B&R has added another component to its extensive line of redundancy solutions. Customers have already been able to implement controller redundancy using standard hardware and POWERLINK redundancy for failsafe communication at the field level.

B&R redundancy solutions are also perfectly suited for Scalability+ solutions. They can be flexibly combined and enable redundant systems – from the I/O all the way up to the process control level.

Highlights

- Systemwide redundancy
- Process bus redundancy using the bonding driver
- Easy configuration in Automation Studio
- Supports standard hardware
- For all Ethernet-based protocols



Security by Design – Communicating via SSL/TLS

In line with the "security by design" approach, B&R strongly emphasizes the importance of security during development. New systemwide functions include encrypted SSL/TLS communication, secure user authentication and authorization based on username and password, and technologies such as RFID.

The ever-increasing use of network communication in production plants is placing new security challenges on automation solutions, increasing the need for integrated solutions. In addition to access from external locations – for remote maintenance, for example – it is also necessary to ensure secure communication within the production area for things like operator panels and MES systems.

Complete security

Modern production plants require all-encompassing security concepts. New functions for encryption, authentication and authorization are central components of the PLC operating system. They can be used for standard protocols such as FTPS, HTTPS or OPC UA, as well as proprietary TCP-based systems using libraries. Machine manufacturers

Highlights

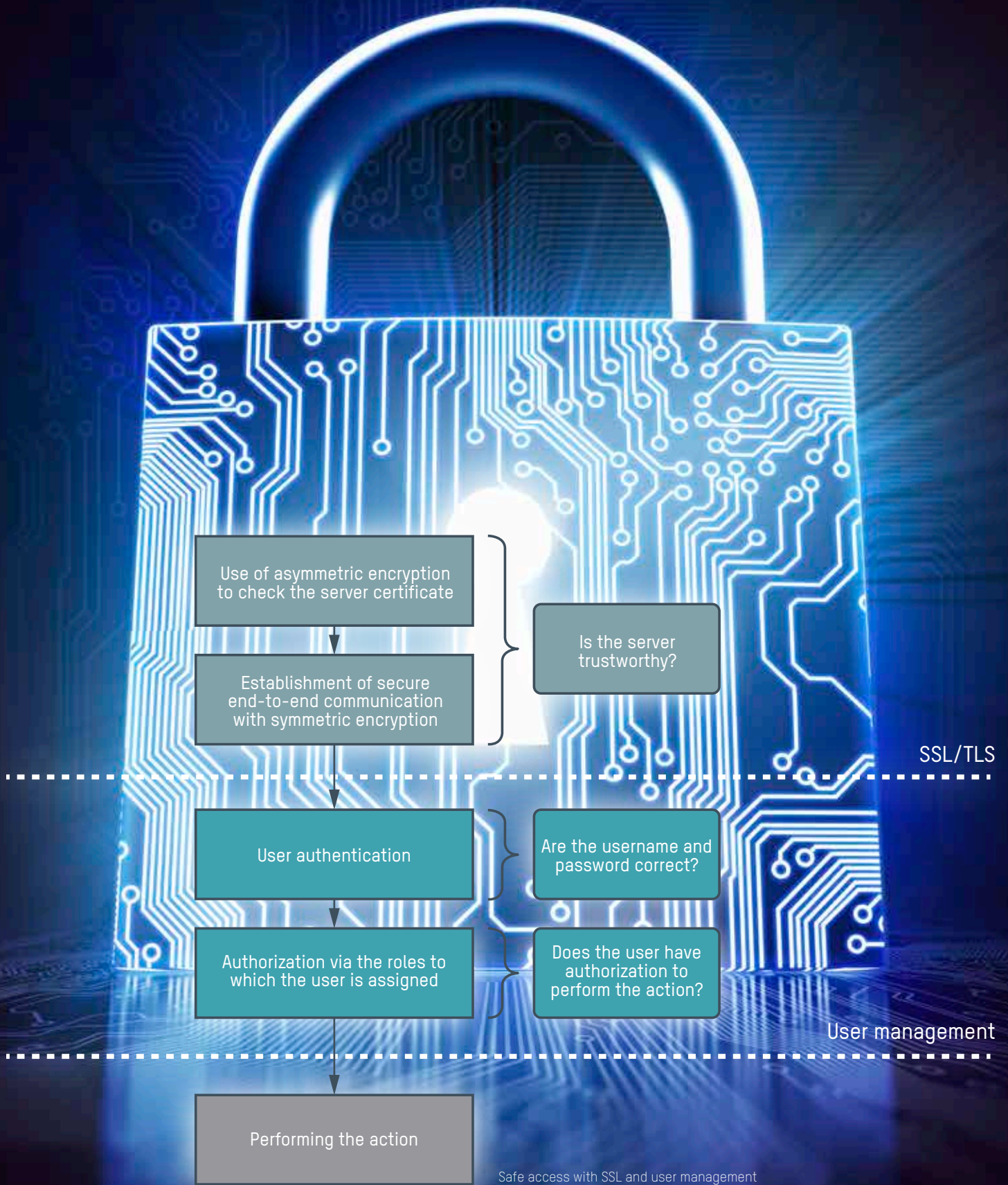
- Complete security solutions
- Easy maintenance during runtime
- Ready for expansions

can thus design and implement access management in Automation Studio as a complete solution for their customers.

User administration made easy

Seamless integration of SSL/TLS and user/role systems simplify their use during development and allow an initial set of users and roles to be created. Users can also be managed directly from the machine via the operator panel.

Clear separation of users and roles – only roles can be assigned rights – makes it easy to manage users during runtime. Centralized management of access for all users and roles in the system paves the way for future expansions such as connecting to higher-level management systems via LDAP.



Fast and easy implementation of closed-loop controllers

Automation Studio provides pre-programmed solutions for closed-loop control applications in the form of continually maintained library functions that can be used for specific tasks. These solutions reduce the implementation time required for closed-loop controllers and are suitable for non-specialist engineers and experts alike.

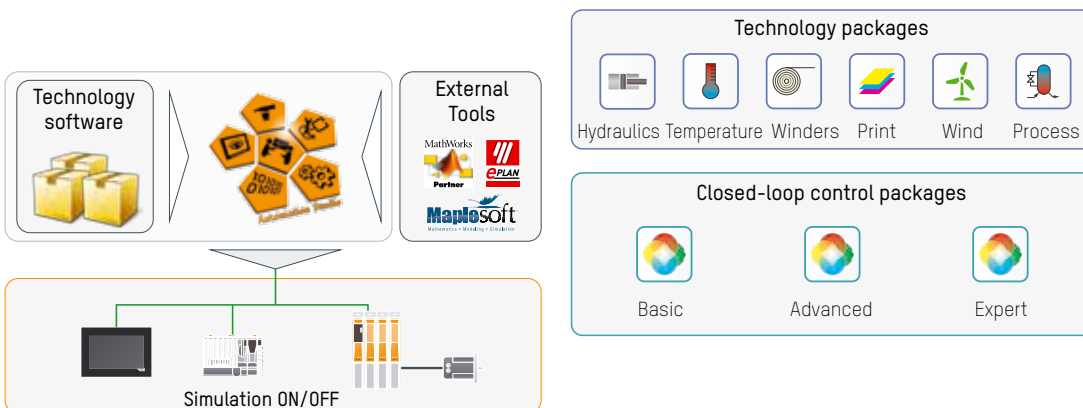
B&R customers can use the technology functions provided in Automation Studio to quickly and easily implement closed-loop control functionality. Special closed-loop control packages are offered in three categories: basic, advanced and expert. In addition, technology packages containing library functions for specific areas of technology such as hydraulic axes or temperature zones are also available.

Extensive solution packages

These library functions are available in two variants: as software blocks and as solutions for typical tasks. A solution package consists of:

- Library functions for the respective closed-loop control task
- A template that shows how the functions are used for a typical application
- A ready-to-use version for commissioning and diagnostics
- One or more simulation models that reflect the behavior of machine component
- Simple and easy-to-read help documentation

A solution can be selected from a menu and imported into Automation Studio, where it can be



Automation Studio lets the user decide which programming language to use. An extremely wide range of external tools – including simulation – can be integrated into the software.

executed immediately. The user can immediately start working with or test the machine model and the technology component.

The simulation can be adapted to the real behavior of the specific application by defining parameters such as mechanical dimensions. In addition, the simulation can be expanded or replaced using custom-made machine models. These solutions are ideal starting points when developing machine applications.

Ready-made blocks

"PID control with step tuning" is an example of one solution included in the basic package. PID, LowPass or OscillationTuning are ready-made blocks with clear and simple interfaces.

These blocks were designed for a single-loop PID controller with built-in tuning. The SimMod model represents a controlled system with pronounced low pass behavior as is the case for a temperature system. The included simulation configuration allows the two programs to immediately run in the simulation environment on the development system.

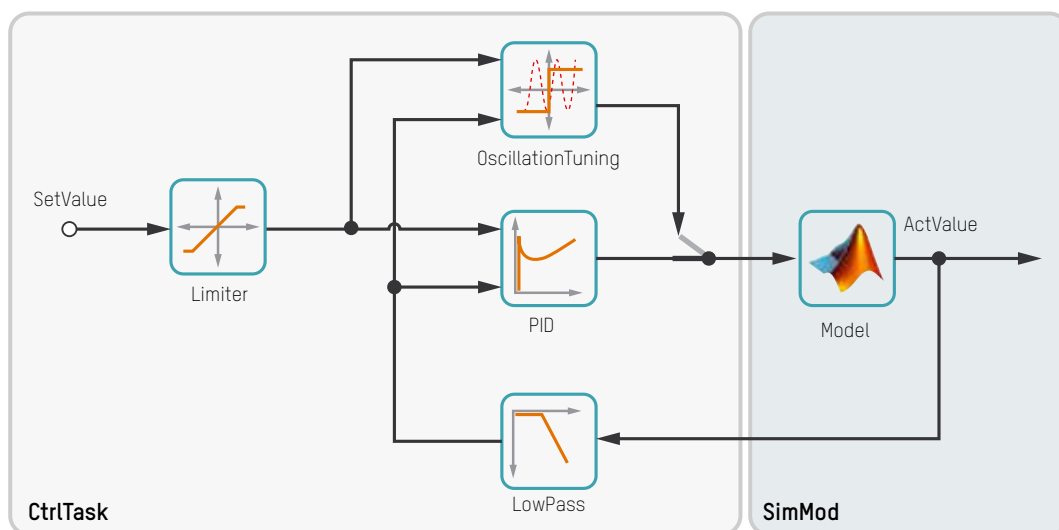
Expanding or changing solutions as needed

The closed-loop controller can be integrated in the control system for the actual machine using drag-and-drop. The user can extend or change the solution by adding functions from the libraries included in the basic package, for example.

It is also possible for users to develop their own closed-loop controllers using pre-programmed basic functions. Simple tuning functions for setting up a PID controller using oscillation and step response tests on the controlled system are available.

Using additional functions from the advanced package

The advanced package offered by B&R includes additional methods that go beyond the basic package. These advanced functions are based directly on the functions in the basic package and can be directly connected to them, making it possible to identify, control and, if necessary, troubleshoot applications.



PID, LowPass and OscillationTuning from the basic closed-loop control package are ready-made blocks with clear and simple interfaces. These blocks can be used to implement a single-loop PID controller with built-in tuning.

To use basic function blocks with a PID controller and two filter blocks on the controlled system, for example, the transfer behavior is defined using an identification block from the advanced package. All of the function blocks in the basic package provide information about their transfer behavior via a compatible interface. This information allows a tuning block from the advanced package to determine the PID controller parameters for specific controller behavior.

Specifically defining controller behavior

The frequency response of the identified system is displayed, which allows the user to design an optimized controller. For example, a notch filter can be used for compensation if the frequency response is too high. The PID controller can then be set up much more effectively.


Once a controller has been set up, diagnostics are possible in the frequency domain. If simple


PID controllers are not sufficient, additional blocks can also be set up in the frequency domain. This allows the desired controller to be set up for specific behavior. Additional library functions are also provided that round off the advanced package.


Adding intelligence to controllers


The added value of the functions in the advanced package is the ability to add intelligence to controllers. This allows them to be set up in a more targeted manner during commissioning while also simplifying diagnostics.


The blocks are processed directly on the real-time control system, allowing the implementation of intelligent closed-loop controllers. For example, they can adjust themselves to changing machine behavior in different operating conditions by identifying dynamic behavior during operation and recalculating the controller parameters.

- 

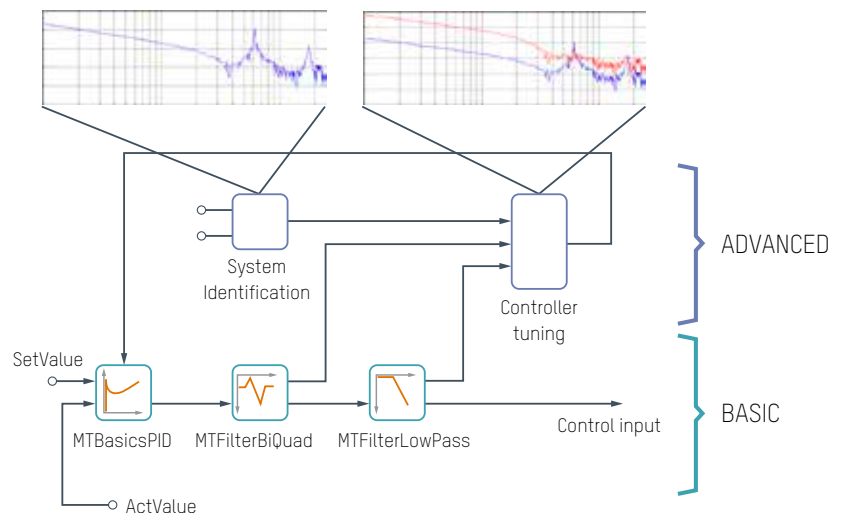
Closed loop control blocks
 → PID, PT1, PT2, PWM, Tuning, etc.
- 

Signal filtering
 → Low pass, high pass, notch, etc.
- 

Setpoint generation
 → Position generator, etc.
- 

Statistical functions
 → Mean value, standard deviation, etc.
- 

Lookup tables
 → 1D and 2D tables, etc.



The basic closed-loop control packages in Automation Studio provides plenty of preprogrammed solutions for closed-loop control tasks.

The blocks in the basic and advanced packages provide users with the tools they need to create optimized control loops.

Features such as troubleshooting within the frequency domain are integrated in the control system so they can also be used during commissioning or maintenance work.

Complete freedom for mechatronic development

In Automation Studio, the user can decide if the control software should be programmed in ANSI C, C++ or any of the IEC 61131 languages. External tools developed by companies like MathWorks (MATLAB/Simulink) or MapleSoft (Maple/MapleSim) can also be connected in order to develop control algorithms and integrate them in a machine project using automatic code generation.

Complex software components can be dynamically tested and verified using simulation. In Automation Studio 4, this is done at the push of a button.



Signal processing

→ FFT, compensation curves



Identification

→ Frequency response, transfer function



Linear algebra

→ Matrix and vector calculations



Autotuning

→ Model-based processes, frequency domain



Virtual sensors

→ System observation

Highlights

- Easy to master
- Fast commissioning
- Possible to further develop machines individually



The functions in the advanced closed-loop control package make it possible to create intelligent control loops. In different operating situations, for example, they are able to respond flexibly to changing machine behavior.

Exact movement of crane loads

Loads that are moved using cranes can be subject to uncontrolled oscillation, which increases loading times and reduces the efficiency of the crane system. With its anti-sway solution, B&R provides a way to make sure that loads are precisely guided to their destination.

Throughput time plays an essential role in all plants where goods are transported since it determines the profitability of the facility. If a gantry crane is used to move suspended loads, uncontrolled oscillation of the load can occur. These oscillations increase throughput time, are potentially dangerous for personnel and can damage materials.

Compensating for oscillation in the drive concept

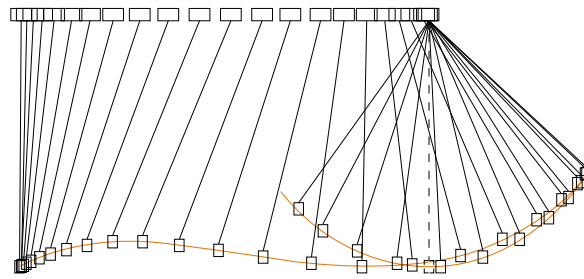
B&R compensates for the tendency of the load to oscillate in the drive concept and ensures the exact movement of the load using high-level closed-loop control. This technology solution includes:

- Software library in Automation Studio with corresponding functions
- Sample implementation
- Freely configurable simulation model for a gantry crane
- HMI application

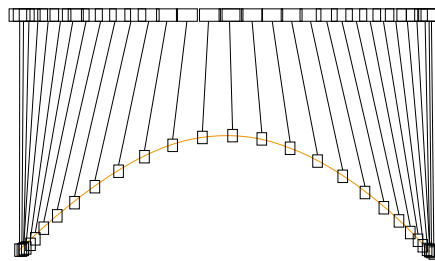
This solution is ideal for gantry cranes as well as for fully automatic, rail-based or rubber-wheeled trestle cranes. Ship-to-shore cranes can also be optimized using this solution. This technology is fully functional and can be quickly and easily adapted to individual requirements.

Large number of functions available

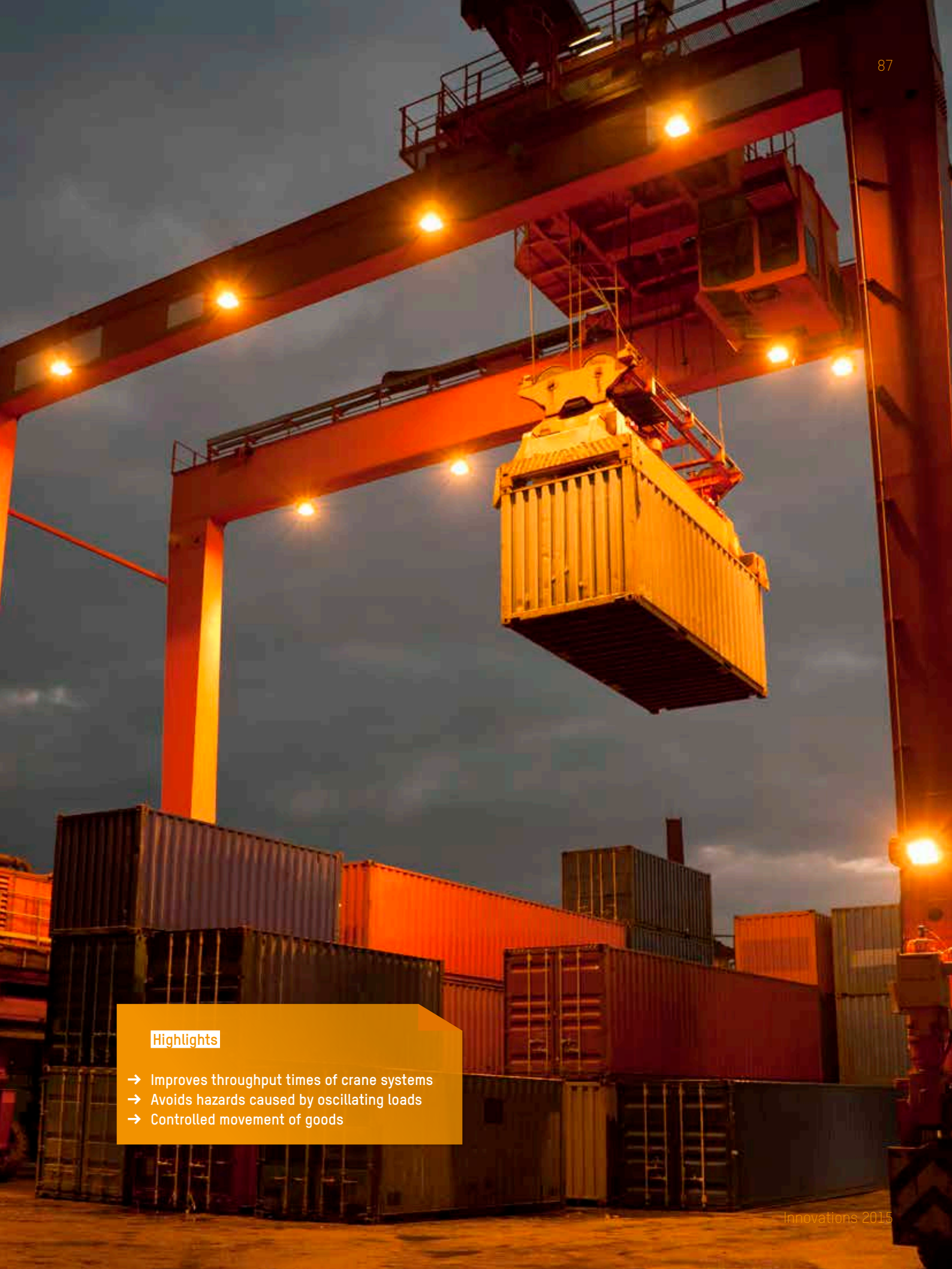
B&R offers a large number of functions for this new technology solution. They allow the user to position a load manually or automatically, with the ability to decide whether the load position should be measured or not. To avoid collisions, it is possible to define areas that may not be crossed.



The uncontrolled oscillation of a crane's load. This behavior reduces the efficiency of the crane system.



B&R compensates for the tendency of the load to oscillate and ensures the exact movement of the load.



Highlights

- Improves throughput times of crane systems
- Avoids hazards caused by oscillating loads
- Controlled movement of goods

VIRTUOS simulations

Complex system models can be created in the VIRTUOS modeling environment developed by ISG. Using hardware-in-the-loop simulation, models can run on the real-time system by connecting B&R hardware to this environment.

With the VIRTUOS modeling environment, users can model, simulate and perform diagnostics in the real-time process. It is also possible to switch between the real and simulated machine process directly on the industrial bus. The machine model can be created in different domains, for example electrical or hydraulics.

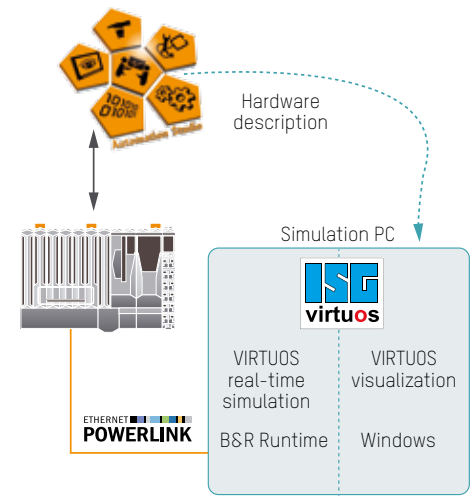
Additional user interfaces allow parameter configuration and monitoring of the developed processes. It is also possible to represent state machines or control processes as well as display mechanical components in 3D.

Virtual commissioning made easy

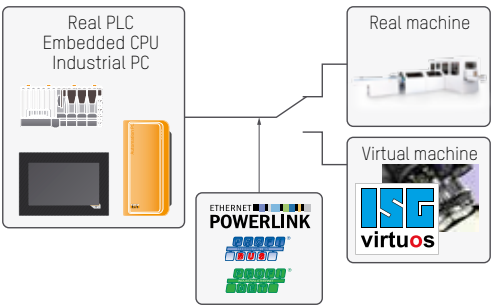
Real-time processes from VIRTUOS run smoothly on a B&R controller. This is made possible by the

Highlights

- Easily create machine models
- Seamlessly integrate models on a B&R controller
- Switch between the simulation and the real process easily



Generating code from VIRTUOS models in Automation Studio is not just possible - it's easy! Switching between real-time simulation and the real machine process is just one of the many features.



seamless integration of ANSI C code in Automation Studio. The user can choose whether the real-time model should run on a separate B&R controller or directly on the machine controller's target system.

This solution can be used for all machines and systems that would benefit from virtual commissioning through visualization of the process, for example production and packaging systems or robotics applications.

Simulation allows system models created in the VIRTUOS environment to be executed on B&R runtime systems.

Quickly generate a large amount of code

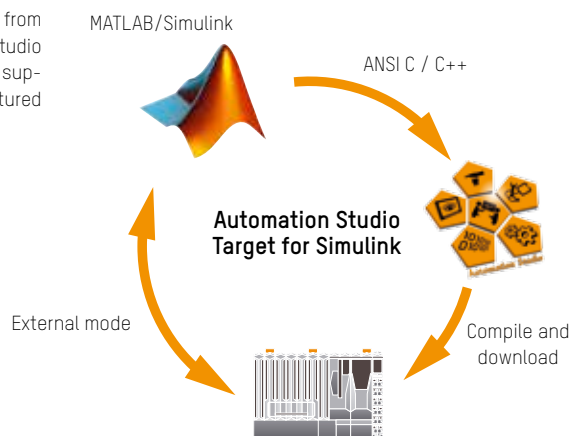
B&R has vastly reduced the time required to generate code from large Simulink models. This is made possible with Automation Studio, which supports code generation from MATLAB/Simulink 2014b as well as Simulink models that have been structured using model referencing.

Version 4.4 of Automation Studio Target for Simulink not only allows code to be generated from MATLAB/Simulink 2014b, it also supports Simulink models that have been structured using model referencing.

which can also be used to reuse or encapsulate functions.

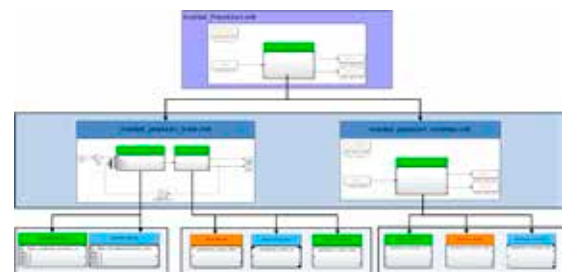
In addition, model referencing can precompile each subsystem individually. If a subsystem has not changed, it does not result in compilation time during automatic code generation. For large models, for example the model of a wind turbine, model referencing can save anywhere from 30 minutes to 30 hours.

In addition to code generation from MATLAB/Simulink, Automation Studio Target for Simulation V4.4 also supports Simulink models structured using model referencing.



Up to 100 times faster

Model referencing makes it possible to reuse Simulink models, allowing a large Simulink model to be created by linking several sub-models together. Simulink and Automation Studio also support structuring using Simulink libraries,



Large models can be created in Simulink by combining several smaller models. Model referencing can precompile each subsystem individually.

Testing in the real-time process

Since 2007, B&R has offered the possibility of integrating closed- or open-loop control algorithms or process models that were developed directly in MATLAB/Simulink in Automation Studio using automatic code generation. The interface in Simulink is easy to operate and makes it possible for users to run tests from Simulink in the real-time process.

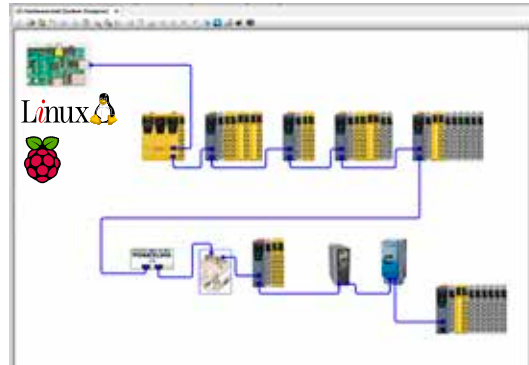
Vendor-independent engineering in Automation Studio

B&R has made it significantly easier to engineer POWERLINK networks in Automation Studio. Expanding custom-developed control systems to include POWERLINK and configuring them in Automation Studio is no problem at all. When needed, openSAFETY functionality can also be easily added to the system.

The level of automation in production plants is constantly increasing, which is causing a rapid increase in the amount of data that has to be collected and evaluated. In addition, safety applications place high demands on network performance. Machine manufacturers with custom-developed control solutions reach their limits when real-time capability and comprehensive safety solutions become necessary. The combination of Automation Studio and POWERLINK makes it possible for these machine manufacturers to continue using their custom-developed control solution while integrating a powerful real-time network and extensive safety solutions.

Highlights

- Use of custom-developed controllers
- Project development in Automation Studio
- Safety for custom-designed control systems



A POWERLINK network can be shown in graphic form in Automation Studio, providing the perfect overview of modular machine concepts or individual developments.

Name	Position	Version	Description
AC000000	#1	1.0	General user POWERLINK Master
AC000001	#1	1.0.0.0	POWERLINK
AC000002	#1	1.0.0.0	AC0 Bus Slave for line controller on bus
AC000003	#1	2.0.0.0	AC0 Bus Controller POWERLINK
AC000004	#1	1.0.0.0	DI AC0 sensor supply module for AC0 internal IO master and slave
AC000005	#1	1.0.0.0	AC0 Link Hardware
AC000006	#1	1.0.0.0	AC0 Safety-Diagnose (v. 2011-10-1)
AC000007	#1	1.0.0.0	AC0 Safety-Diagnose (v. 2011-10-1)
AC000008	#1	1.0.0.0	AC0 Safety-Diagnose (v. 2011-10-1)
AC000009	#1	1.0.0.0	AC0 Bus Slave for line controller on bus
AC000010	#1	2.0.0.0	AC0 Bus Controller POWERLINK
AC000011	#1	1.0.0.0	DI AC0 sensor supply module for AC0 internal IO master and slave
AC000012	#1	1.0.0.0	AC0 Link Hardware
AC000013	#1	1.0.0.0	AC0 Safety-Diagnose (v. 2011-10-1)

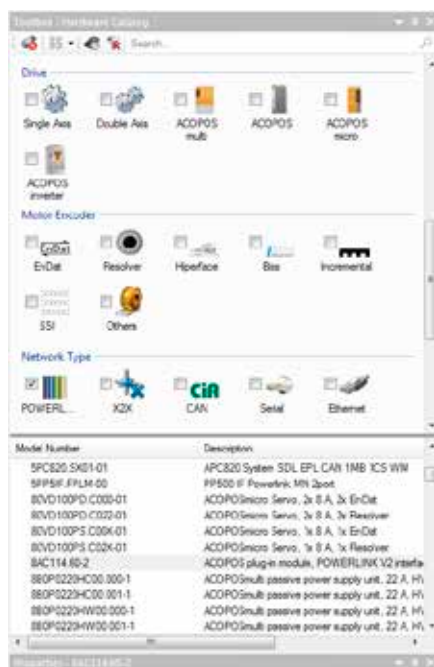
Engineers can quickly and easily develop the hierarchical structure of the network using the tree view in Automation Studio.

Multi-vendor components

In general, the solution for an automation task begins in Automation Studio, where the POWERLINK network is laid out in System Designer. All components are listed in the Automation Studio Hardware Catalog. The use of device description files – XDD (XML Device Description) and OSDD (openSAFETY Device Description) – allows the network to be expanded with components from any vendor. Standardization of the device description files and their use is handled by the Ethernet POWERLINK Standardization Group (EPSG).

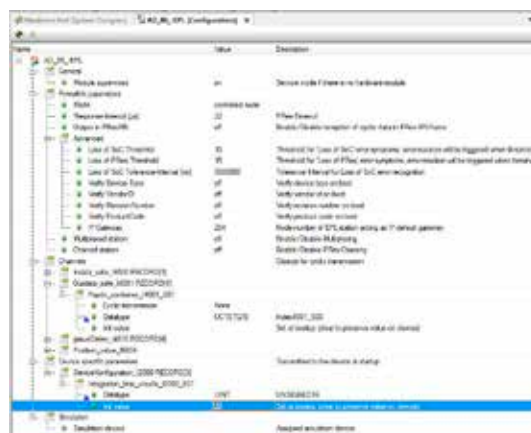
ETHERNET
POWERLINK

open
SAFETY



All components are imported into the Automation Studio Hardware Catalog as XDD device description files, regardless of manufacturer.

When components are added, their parameters and process variables are shown in the same structured form – regardless of who built them. The uniform interface makes configuration very intuitive for the user and minimizes the amount of training required. Machine manufacturers can use custom-developed controllers as a POWERLINK master, connect slaves as required and configure the whole system in Automation Studio.



All devices are structured and configured the same way in a single configuration window in Automation Studio. New employees, for example, can be trained in no time.

XDD for optimal modularity

In order to optimize manufacturers' stock, modular network devices usually consist of one main station and a number of add-on modules. All of these devices – main station and add-on modules – are simply moved into the System Designer topology using drag-and-drop and configured there. Full modularity is provided whether the devices are from B&R or any other vendor. The software automatically checks the plausibility of the configuration. It ensures, for example, that manufacturer A's modules are not connected to manufacturer B's modules.

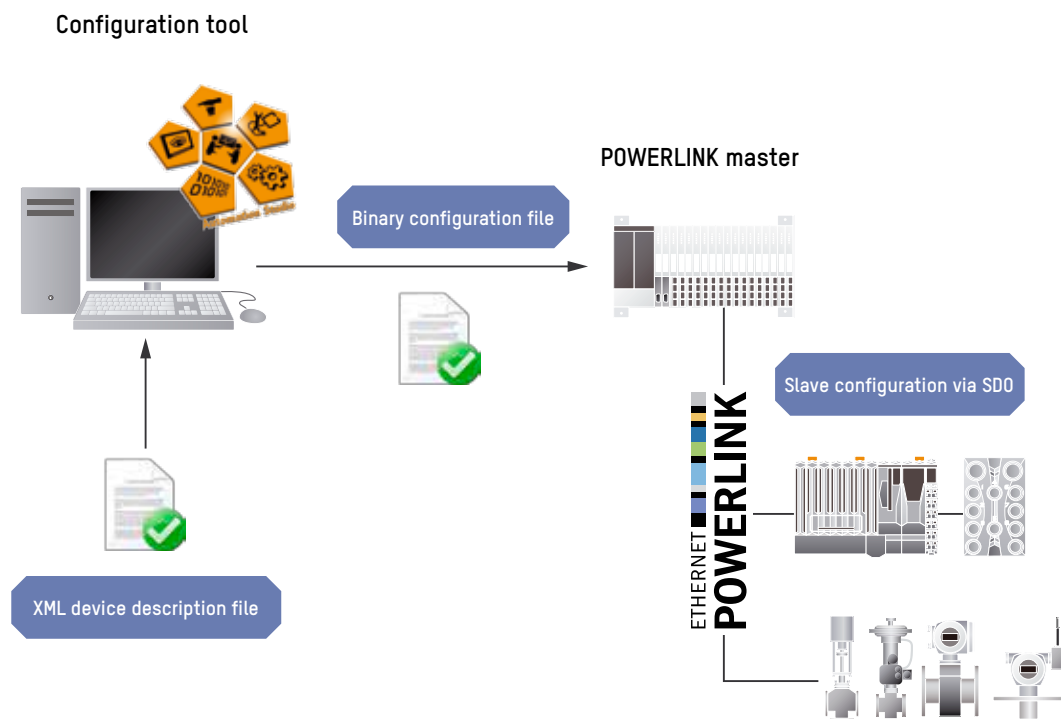
In the configuration window, a complex device is shown in clearly structured tree form rather than an endless list of parameters. This is made possible by the extended specification of the XDD device description files.

More efficient engineering

- Extended XDD format
- Modular POWERLINK devices
- Vendor-independent
- Standardized

Support for openSAFETY devices

Modern machines and systems often combine safety components from different vendors to create a safety solution. With Automation Studio, any openSAFETY device can be seamlessly integrated and configured in SafeDESIGNER – the Automation Studio editor for safety applications – using the OSDD format.



After the POWERLINK devices have been configured, the configuration data for the POWERLINK master is generated when the build process is started.

Simple evaluation of large amounts of data

B&R has upgraded the highly advanced and flexible APROL automation platform by adding a powerful system component for business intelligence (BI).

Business intelligence enables systematic analysis of recorded operating and process data. Users can gain valuable information for the decision-making process with the help of standard reports, personalized interactive reports and ad hoc reports. Native iPhone and Android apps are available for mobile access.

Originating in the area of business management, the term "business intelligence" has been in existence since the beginning of the 1990s. BI refers to the procedures and processes necessary to systematically collect, analyze and present data in electronic form.

Highlights

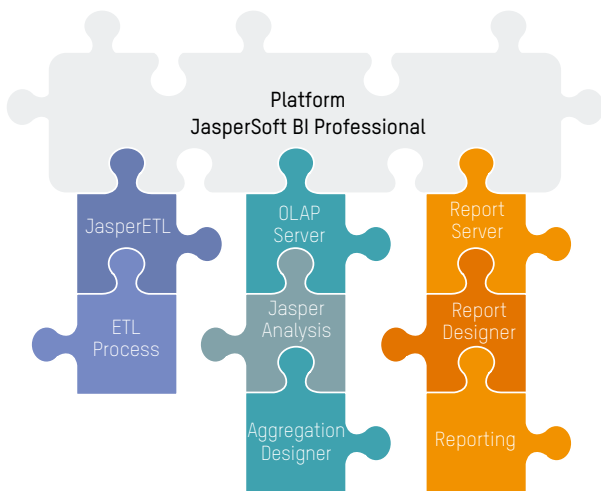
- Clear analysis
- Extremely customizable
- Easy to operate

Market interest for BI solutions is growing steadily due to the ineffective reporting and analysis functionality provided by conventional ERP and MES solutions that is a strong driving force for change. In addition, the front end is often only useful for specialist users with IT training.

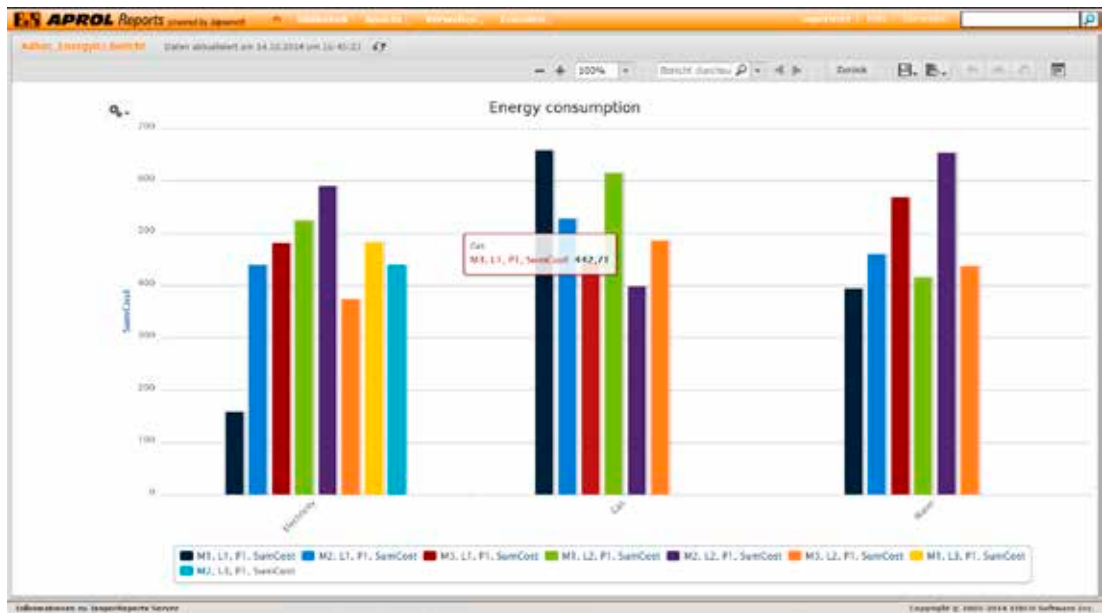
The individual processes

Business intelligence consists of three steps: collection, analysis and presentation. The first step involves the collection of the data. This raw data can come from an ERP system, database or file, for example. It must then be filtered, cleaned up and harmonized before it can be subjected to analysis.

Simple analysis is possible with online analytical processing (OLAP) cubes. Complex statistical analysis is carried out using methods associated with data mining. In the third stage, the data is prepared for presentation in the form of reports, PDF files or dashboards. The user can specify what data should currently be prepared. Compiling individual reports is as easy as using drag-and-drop. A manager may want boiled down, summarized performance data, while a process engineer can call up detailed information about an individual process.



Various modules can be added to the BI platform to meet specific application requirements.



Easy-to-understand graphs provide information essential to good decision-making.



Individual dashboards can be easily created using drag-and-drop and adjusted at any time.

Reliable verification of quality

Centralized acquisition of operating and process data from machines and equipment using B&R's APROL process control system is now much easier. The new APROL PDA solution has a PDA browser, PDA function blocks and a PDA visualization element.

Centralized data acquisition with APROL PDA enables complete online performance monitoring and visual overviews. Powerful and extremely reliable long-term archiving makes it possible to track quality for the entire manufacturing process. Highly flexible reports with integrated analysis functions provide support for production optimization. The combined display of ongoing data, alarms and events in the TrendViewer makes it easy to trace cause and effect.

The new PDA browser provides read access to all data points on a B&R controller without requiring the Automation Studio project that is on the controller. The new PDA function blocks make it very easy to define the required data archive in a simple block language. The pin layout of a scalable function block is used to automatically define a table structure on the APROL SQL server.

DisplayCenter provides the new AprolVncViewer and VncViewer visualization elements for embedding in a process graphic. With VncViewer, multiple VNC visualization applications can be grouped in overview images at the same time. This allows multiple machine visualizations to be shown in a process graphic at the same time and with any scaling, for example – regardless of the respec-

Highlights

- Integration on the runtime server
- Direct data exchange
- Flexible communication

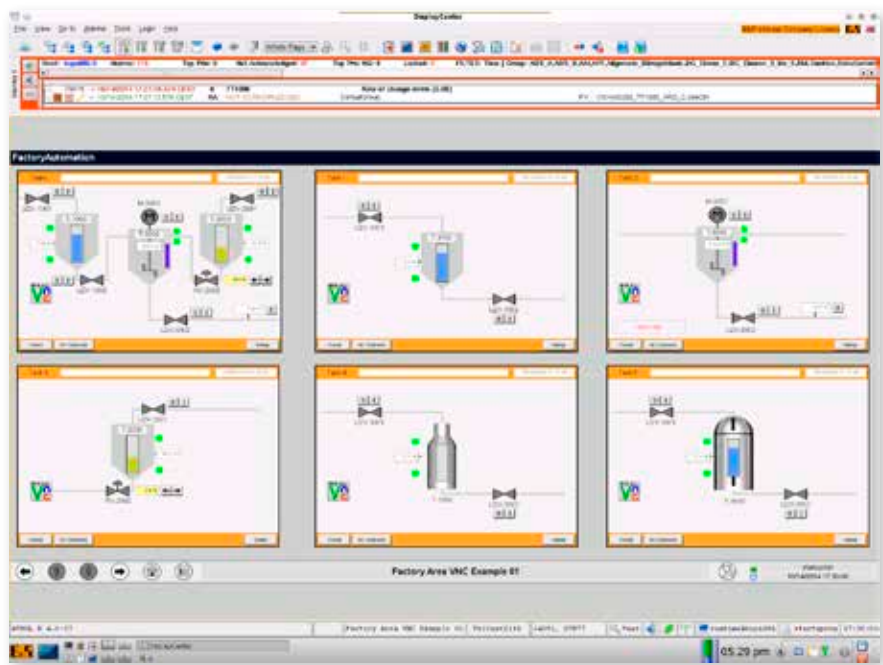
tive platform. A web widget is also available that allows web pages to be embedded, for example for HMI applications based on HTML 5, IP cameras and business intelligence reports.



- Alarm system
- Trend system
- Reporting

APROL PDA ensures that the user always has an overview of the most important system or machine data.

The status of individual production jobs - and individual products - can be checked and tracked at any time.



APROL PDA provides a wide range of options for displaying and presenting data. Several machine HMI applications can even be grouped together in a dashboard without problems.

More OPC UA in APROL



Users of B&R's APROL process control system can now enjoy more of the benefits provided by OPC UA. An OPC UA server and OPC UA client are now available directly on APROL's Linux-based runtime servers to allow open, vendor-independent communication.

All APROL variables that make the OPC UA server available to other OPC UA clients via read or write access can be defined through a simple selection process. All data points that should be linked can be easily selected via integrated browser functionality for the OPC UA client. Important attributes such as read or write access are made available automatically.

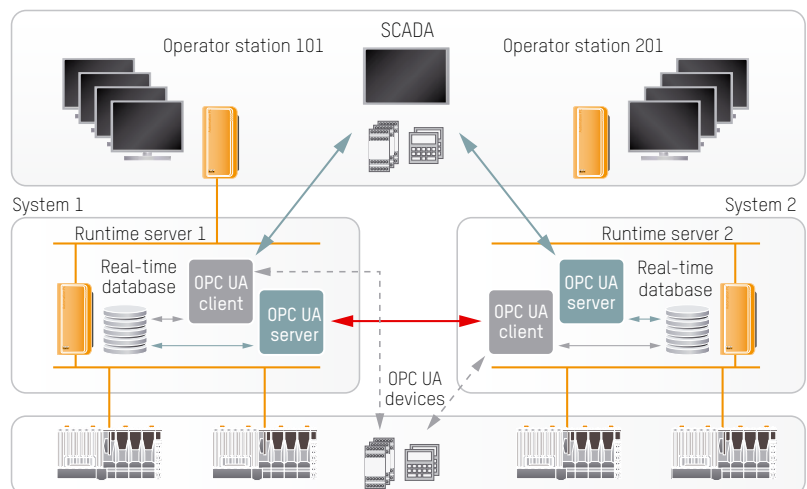
Through the integration in the CaeManager engineering tool, B&R uses OPC UA to provide a totally new dimension of open communication. Easy-to-use functions for data access support the configuration of gateway variables. The entire process image for the system is available to the OPC UA server and client via read and write access based on the runtime server process data.

Motor management and control units, compact OPC controllers and other devices can directly exchange all important operating, service and diagnostic data with the OPC UA client. In addition, an OPC UA server can be used to connect any number of HMI panels or SCADA systems to the APROL process control system.

Communication can also be set up between APROL runtime servers. This is not only possible within a project, but also between different APROL systems with a different software version.

Highlights

- Integration on the runtime server
- Direct data exchange
- Flexible communication



OPC UA makes it possible to easily monitor and control systems from various manufacturers via B&R's APROL process control system.

Easier online parameter management with APROL

B&R has integrated powerful and easy-to-use online parameter management features in the APROL DisplayCenter. The many online parameters (set-points, limits, PID parameters, etc.) that are changed when commissioning measurement circuits and control loops for identical or similar systems can be copied using drag-and-drop. In addition, all online parameters are an integral part of the engineering project and therefore directly traceable using version management information. Online parameter management is available to both commissioning engineers and plant operators.

The faceplate view (measuring points / online parameters) and control module view (online parameter groups) are available to clearly display and easily edit online parameters. Starting up the application software is simplified by a list view that allows missing parameters (runtimes, delays, etc.)

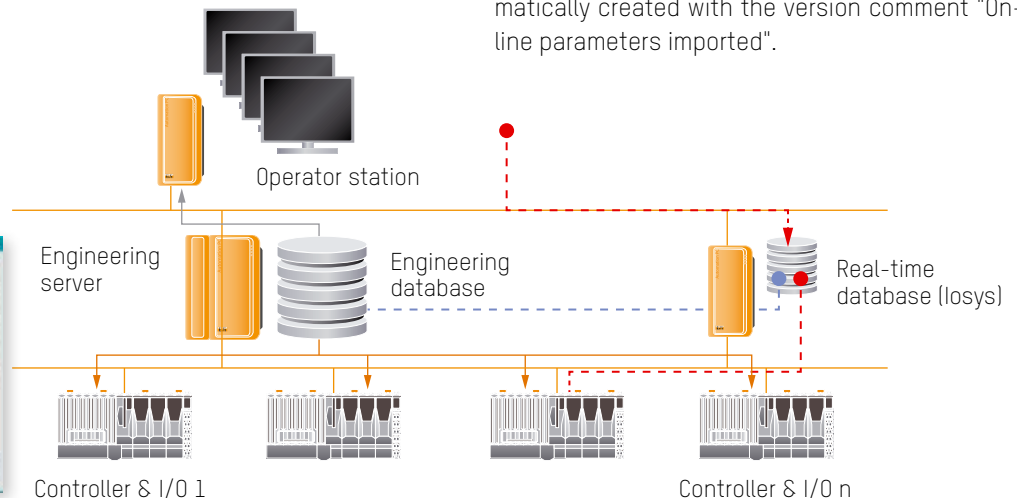
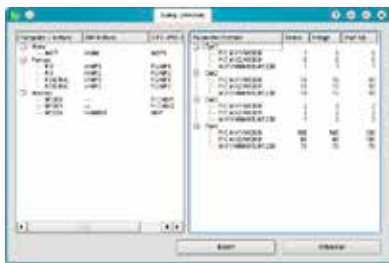
Highlights

- Clear representation
- Simple commissioning
- Transferring parameters with drag-and-drop

to be easily entered in addition to enabling the "Inhibit" flag for multiple control modules at the same time.

New dialog boxes allow all parameters for a measurement point to be displayed at the same time as well as a comparison of several measurement points. Existing online parameters can also be transferred to other measurement points using these dialog boxes. When importing the online parameters into the project created in B&R's Cae-Manager engineering tool, a new version is automatically created with the version comment "Online parameters imported".

New dialog boxes allow all parameters for a measurement point to be displayed at the same time as well as a comparison of several measurement points.



Online parameter management has proven to be extremely helpful to commissioning technicians and system operators in very extensive plants.

Integrated automation
Global presence
Solid partnership



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