



Buschhoff
Seit 1873 Technik für Futter Erfolg

Reference Story

Th. Buschhoff GmbH & Co. KG

janztec
Industrial Computing Architects

Th. Buschhoff GmbH & Co. KG



In the agricultural market, the demands of grain and food processing, and automatic feed control are very varied and extremely demanding. Exact dispensing of feed formulations is essential for the safe feeding of domestic animals.

Th. Buschhoff GmbH & Co. is a company that has over 125 years of tradition as being a world leader in the manufacture of stationary and mobile feed mixing plants. Progressive customer requirements and the latest technology in food processing also require advanced control technology in this state-of-the-art mixing equipment.

In Paderborn-based Janz Tec AG, Buschhoff found not only a competent, well-known manufacturer of control systems, but also a company with product sustainability and expertise. At the recent Hannover agricultural machinery trade fair Agritechnica 2009, Buschhoff presented TOURMIX (TWINPOWER), its newest mobile feed mixing plant.

TOURMIX features a Janz-sourced computer system communicating with two displays installed in the vehicle. One 12.1" touch-screen display is installed in the cab close to the driver to allow easy parameter setting at customer sites. From here, all control, service and maintenance work can be performed for the entire mixer. This information is also registered at the rear of the truck on an additional display, which makes equipment extremely user-friendly.

Great care was taken in selecting and mounting the correct display for readability even in bright sunlight. This required the surface of the display to be specially treated with an anti-reflective coating.

CoDeSys - a soft PLX programming tool (IEC 61131-3) - was selected as the most convenient user interface, since this has proven ideal in similar applications.

A special feature is the presentation of two different display contents on the two monitors. This configuration was made possible by close cooperation with Buschhoff staff.

During the development process, the basic framework for both the controller unit as well as for the displays was determined jointly with the customer's development team.

There were no major problems in terms of technical feasibility. However, the creation of the custom-housed device was significant, since this system had to be designed with industrial components with long-term availability, and also made consistent across all the various mixing plants.

In addition, it had to fit into limited mounting space in the cab. Great emphasis was also taken in the development of the corporate design to create enterprise-wide product recognition by customers.

In addition to this specific application, controllers and displays of Janz can of course be used in other applications in mechanical engineering, production or building automation.

Janz Tec AG products make a wise investment choice due to: flexible equipment options, an almost infinite variety of customized solutions, centralized expertise in both hardware and software development, the possibility to choose from various operating systems and software tools, etc.

We would like to thank Th. Buschhoff GmbH & Co. with assisting in the preparation of this text - and for their confidence in our products.



Industrial Computing Architects

Janz Tec AG

janztec
Industrial Computing Architects

Janz Tec AG

Janz Tec AG, previously known as Janz Automations-systeme AG, has been one of the leading manufacturers of electronic assemblies and complete industrial computer systems since 1982. With almost 30 years of experience in the market, the medium-sized company from Paderborn is capable of meeting individual customer requirements at any time. Its current product sectors include embedded computing, industrial PCs, industrial communication and custom design.

Janz Tec AG's employees consider themselves to be "industrial computing architects" - they conceive, develop and produce components and systems based on standards which are adapted to individual customer requirements. Every industrial computer, every control system and every slot card can be designed in accordance with the technological application and the specific requirements. In this context, long-term availability and the highest-possible quality are in the foreground - always at an optimum price to performance ratio.

Well-known companies from the mechanical and facility engineering, medical technology, transport & traffic, automotive and power & energy sectors trust in the expertise, reliability and many years of experience provided by Janz Tec AG. Our financial strength means that we are a reliable and long-term business partner for all our customers. As a company in the Janz Group, which works from eight locations within Germany, Janz Tec AG is committed to providing the highest-possible quality. This can be seen both from our certification in accordance with EN ISO 9001:2008 and from our consistent further training for all our highly-qualified employees. In addition to this, Janz Tec AG also participates in various organisations so that it always has its finger on the pulse of the times with regard to economy and technology.

Contact

PADERBORN

Im Doerener Feld 8, 33100 Paderborn
Phone: +49.5251.1550.100

SALES REGION NORTH

Dirk Grunze
Friesenstraße 13a, 20097 Hamburg
Phone: +49.40.851717.0

SALES REGION EAST

Daniel Sutter
Prüssingstraße 35 07745 Jena
Phone: +49.3641.287.0

SALES REGION WEST

Ulrich Lütke Entrup
Im Doerener Feld 8, 33100 Paderborn
Phone: +49.5251.1550.0

SALES REGION SOUTH

Joachim Nakat
Fliederweg 4, 55291 Saulheim
Phone: +49.6732.964458