



INDUSTRONIC Newsletter October 2011

NEW PRODUCT LAUNCHES

INTRON-D *plus*: Industrial Communication REDEFINED.

Your *plus* in safety!

With the INTRON-D *plus*, INDUSTRONIC has taken the renowned INTRON-D system to the next level by using state-of-the-art technology to meet current and future requirements.

The new high-performance INTRON-D *plus* protects a corporation's most critical assets, its people, machines, and the environment by delivering an effective, prioritized and customized flow of communication. Tried and tested technology together with networking protocols ensure reliable industrial communication, from a small but critical to a large and complex system network.

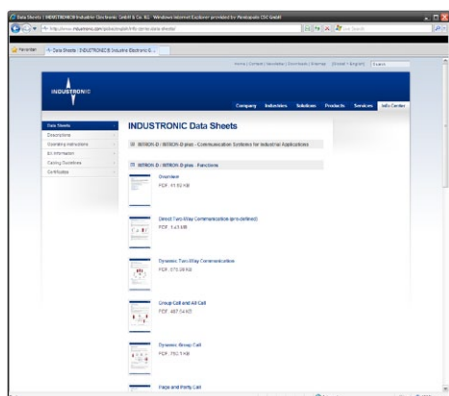
INTRON-D *plus*
Customizable - Reliable - Intelligent

[Click here for further information on the INTRON-D *plus*](#)



WHAT'S NEW ON OUR CORPORATE WEBSITE

INDUSTRONIC Data Sheets Now Available Online



As a special service for our customers we have expanded our product information in our online Info Center.

Here you will find a wide selection of the latest data sheets for our products. This new service gives our customers instant access to INDUSTRONIC product information at all times.

Please visit our [INDUSTRONIC Info Center](#).



Family Day at INDUSTRONIC a Resounding Success

Wolfgang Stallmeyer, CEO of INDUSTRONIC Industrie-Electronic GmbH & Co. KG in Wertheim Bestenheid welcomed 700 plus guests to an open house for families and friends on Saturday, September 17, 2011.

„We have grown rapidly in recent years, adding many new employees, renovating and building new facilities“ said Wolfgang Stallmeyer.

The staff of nearly 150 was able to show their family members and friends, „their“ company and gave an insight into their everyday job. With an extensive program the guests were shown what industrial communication systems look like, how they are developed, produced and used.

[More information...](#)



We would be happy to advise you on planning your individual communication solution!
[Please contact us.](#)