

# WLAN Access Point BAT300-Rail



New: the first industrial WLAN access point with 802.11n modem – for absolutely reliable use with high bandwidth coverage in harsh environments.



## Faster, better and more rugged: the new BAT300-Rail with 802.11n modem.

The BAT300-Rail WLAN access point, in combination with the 802.11n transceiver, creates the platform for the next WLAN generation in industrial environments. Using all new technology, the new BAT immediately achieves enhanced performance and bandwidth – even under extremely challenging conditions. Hirschmann<sup>™</sup>, for the first time, has achieved WLAN performance that eclipses that of Fast Ethernet, while offering an absolutely futureproof, wireless transmission solution with even better coverage.

- Higher radio performance with a bandwidth of up to 300 Mbps
- New antenna technology that increases bandwidth (MIMO and multipath) via reflection
- Clear improvement in bandwidth and ruggedness especially in industrial environments





## A clear signal for the future: the new 802.11n transmission standard.

### With the BAT300-Rail, Hirschmann™ is introducing the first product with 802.11n transceiver to the industrial market.

The new technology is especially impressive in industrial environments afflicted with a high degree of reflection, where – contrary to previous WLAN technologies – reflection can, for the first time, ensure a significant increase in bandwidth and ruggedness. 11n technology offers clear benefits in terms of improved transmission characteristics and better transmission security. And, thanks to the device's low consumption, the 802.3af Power over Ethernet Standard can also be used.

Through the first-time application of state-of-the-art 802.11n technology in an industrial-strength access point, Hirschmann<sup>™</sup> is opening up all new perspectives in wireless signal transmission in industrial environments. BAT300-Rail is the precursor for a new product family from the Hirschmann<sup>™</sup> WLAN experts.



With MIMO (Multiple Input Multiple Output) technology, several transmission and reception antennas are used from the transmitter and receiver, to increase performance and bandwidth.

#### MIMO (Multiple Input Multiple Output)

- · Use of multipath transmission with reflection
- 3 antennas for transmission and reception ensure more stable network coverage with less shadow areas
- Use of 20 MHz or 40 MHz wide channels

Thanks to its compact design, the new BAT300-Rail can be used flexibly on any DIN mounting rail and is POE-compliant as standard.

Moreover, this access point fits easily in Fast Ethernet networks without the need for an upgrade.

10



www.hirschmann.com

#### GLOBAL LOCATIONS

For worldwide Industrial Sales and Technical Support, visit: www.belden.com/industrial



#### EUROPE

Headquarters - Germany Hirschmann Automation and Control GmbH Phone: +49 7127 14-0 Fax: +49 7127 14-1542 INET-sales@hirschmann.de web: www.hirschmann.com

Regarding the details in this brochure: The information/details in this publication merely contain general descriptions or performance factors which, when applied in an actual situation, do not always correspond with the described form, and may be amended by way of the further development of products. The desired performance factors shall only be deemed binding if these are expressly agreed on conclusion of the contract. Please note that some characteristics of the recommended accessory parts may differ from the appropriate product. This might limit the possible operating conditions for the entire system.

> ©Copyright 2008, Belden Inc. Printed in Germany

DS 280 720-090 Edition 10/2008