

Product Bulletin

PB 1079AG

Phone.

HiMobile from Hirschmann™

The new HiMobile app, together with the network management software Industrial HiVision from Hirschmann, is the perfect client/server solution for mobile monitoring of network nodes using smartphones or tablets – for higher network availability.

HiMobile allows direct
and convenient access
to status information on
network devices from almost
anywhere. The HiMobile app
runs on mobile browsercapable devices and supports
Apple and Android operating
systems as well as Windows



- Higher network availability with mobile monitoring of network devices
- Direct and convenient access to status information
- Compatible with all browser-capable mobile phones as well as all tablets

HiMobile is one of the first apps in the world to enable monitoring of industrial network devices without a PC. All that is required is a smartphone or tablet and network access, whether it's via WLAN, Ethernet or a 3G mobile connection. The Industrial HiVision network management software from Hirschmann acts as a server and HiMobile acts as a client. Access to the server can be protected by password. In addition, the app allows status information on network devices to be read but not saved, making it both a practical and a secure monitoring solution.

Applications

HiMobile is suitable for practically all applications that depend on seamless processes and effective data communication.

Examples include systems in the food and beverage sector, material handling, printing machines and robotic applications. Network availability can also be improved with this app in the oil and gas sector, and in power generation from wind turbines and solar panels. The same also applies for road and rail transport, airports and seaports.

Customer benefits

HiMobile has added a further dimension to smartphones – an indispensable tool for network administrators – used to increase network availability. This is because HiMobile allows status information on network devices to be accessed directly and conveniently from a tablet or a smartphone – even if you are not at your workplace. A special formatted QR code can be used to scan a device's IP address and the status information can be viewed immediately on the display. Network devices can also be accessed quickly via product lists.

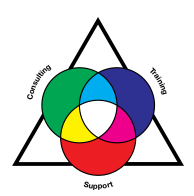
A new product to serve your needs. Be certain.



HiMobile app from Hirschmann™



HiMobile is one of the first apps in the world to allow direct access to status information on industrial network devices.



Status information can be displayed directly with HiMobile and the network management software Industrial HiVision on smartphones or tablets with Hirschmann switches, thus improving network availability. The app runs on browser-capable mobile devices and supports Apple, Android and Windows Phone operating systems. Special QR codes and product lists allow convenient entry of IP addresses. The connection to the network devices can be established via WLAN, Ethernet or 3G.

Benefits at a glance

- Mobile monitoring of network devices via smartphone or tablet increases network availability because administrators can respond immediately to error messages without needing access to a PC
- HiMobile supports Apple and Android operating systems as well as Windows Phone
- Convenient access to IP addresses via special QR codes and product lists
- Connection to network nodes via WLAN, Ethernet or 3G
- Ideally suited to Industrial HiVision management software as well as switches from Hirschmann

The Belden® Competence Center

As the complexity of communication and connectivity solutions has increased, so have the requirements for design, implementation and maintenance of these solutions. For users, acquiring and verifying the latest expert knowledge play a decisive role in this. As a reliable partner for end-to-end solutions, Belden offers expert consulting, design, technical support, as well as technology and product training courses from a single source: Belden Competence Center. In addition, we offer you the right qualification for every area of expertise through the world's first certification program for industrial networks. Up-to-date manufacturer's expertise, an international service network and access to external specialists guarantee you the best possible support for products from Belden®, GarrettCom®, Hirschmann™ and Lumberg Automation™.

Irrespective of the technology you use, you can rely on our full support – from the implementation to the optimization of every aspect of daily operations.

About Belden

Belden Inc., a global leader in high quality, end-to-end signal transmission solutions, delivers a comprehensive product portfolio designed to meet the mission-critical network infrastructure needs of industrial, enterprise and broadcast markets. With innovative solutions targeted at reliable and secure transmission of rapidly growing amounts of data, audio and video needed for today's applications, Belden is at the center of the global transformation to a connected world. Founded in 1902, the company is headquartered in St. Louis, USA, and has manufacturing capabilities in North and South America, Europe and Asia.

For more information, visit us at www.beldensolutions.com and follow us on Twitter@BeldenInc.