IT Cooling Solutions

STULZ Web Interface Board “WIB 8000”
Monitoring with HTTP and SNMP internet protocols
Complete control of your air-conditioning – with the new WIB 8000 from STULZ

The new WIB 8000 is here – bringing you an ultra-modern, versatile, all-in-one interface for your air-conditioning systems. As you would expect from Stulz, it is user-friendly, highly functional and offers easy data exchange, monitoring and global adaptability.

The new WIB 8000 enables you to monitor up to 32 STULZ precision air-conditioners with ease from a laptop or PC. The web interface connects the air-conditioning system to the internet or intranet via an Ethernet port. And now, for the first time, HTTP and SNMP internet protocols can be used in parallel. The HTTP protocol transforms your internet browser into a proper monitoring system.

In the event of a malfunction, the system can forward an alert by email to up to five recipients. Different recipients can be alerted, depending on the time and day of the week. The SNMP protocol, on the other hand, provides a link to the existing building management system, enabling the air-conditioning system to be integrated in your monitoring and administrative systems.

The new WIB 8000 is here – bringing you an ultra-modern, versatile, all-in-one interface for your air-conditioning systems. As you would expect from Stulz, it is user-friendly, highly functional and offers easy data exchange, monitoring and global adaptability.

Monitoring made easy

Improved functions and monitoring

- Alerts to up to five recipients via email, variable depending on date and time (targeted addressing of recipients)
- Ongoing retrieval of data from the controller
- All data points of all STULZ controllers can be logged
- Monitoring of up to 32 precision air conditioners via laptop or PC
- Ethernet port

User-friendly

- HTTP and SNMP in parallel
- Fast page loading
- Clear, well-organised page layout and configuration via the web page
- Easy to install and suitable for retrofitting (just one component to install!)
Safely integrated electronics

1. Bus 1
2. Bus 2
3. Bus activity
4. Ethernet
5. Activity display
6. Alert display
7. Floating contact
8. Power connection 24V AC/DC

HTTP functions
- 13 languages
- No Java Script, no cookies
- All international fonts can be displayed through the use of UTF-8
- Devices can be divided into zones, and individual names can be assigned via the web page
- Bus-independent zone operation can be configured via the web page
- Device and zone view possible

SNMP functions
- Easy connection to existing building management system
- Dedicated STULZ manufacturer identification
- Automatic recognition of the WIB 8000 by many SNMP tools (plug and play)
- All BMS-accessible C7000 data points are available

Everything at a glance: WIB 8000 web interface
IT Cooling Solutions

Close to you all over the world.

... With specialist, competent partners in our subsidiaries and exclusive sales and service partners around the world. Our five production sites are in Europe, North America and Asia.

www.stulz.com