

**NEU**

## *Freezmo* Web Data Logger

### Remote monitoring system for MENERGA<sup>®</sup>-Systems via internet

Monitoring of several units  
from a central place

Function analysis is displayed in  
an interactive user interface

Long-term recording for a  
precise problem diagnosis

Transparent data recording for  
effective optimising of operation.

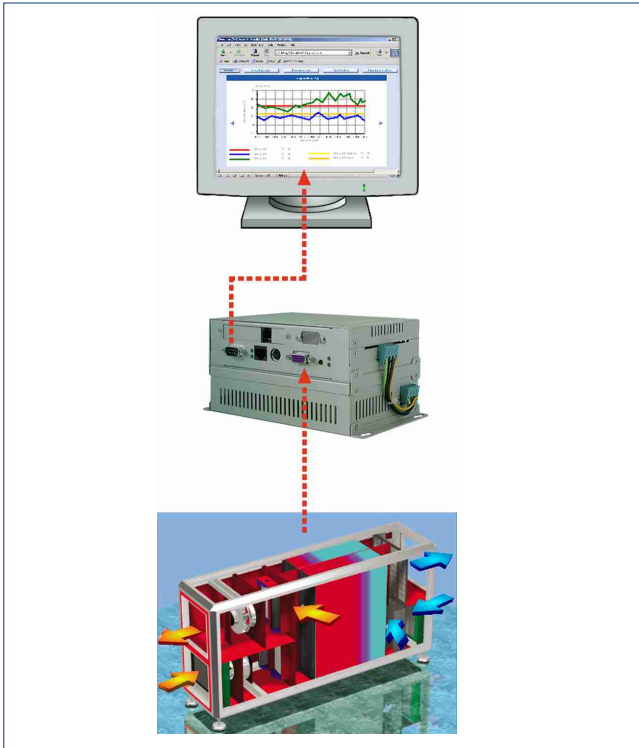


*Freezmo* - the sensitive information tool  
for your MENERGA<sup>®</sup>-System

## MENERGA® Remote monitoring system

### Type *Freezmo*

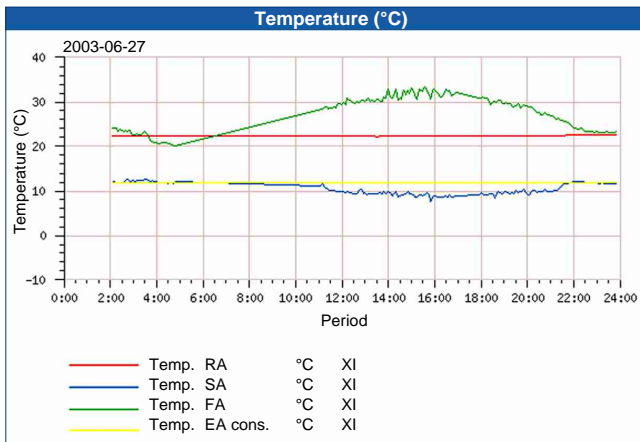
With the *Freezmo* Web Data Logger Menerga-Systems can easily be monitored and operational data can be long-term recorded. For operation only a commercial web navigator is necessary. The recorded data are obtainable in graphic presentation and tabular form.



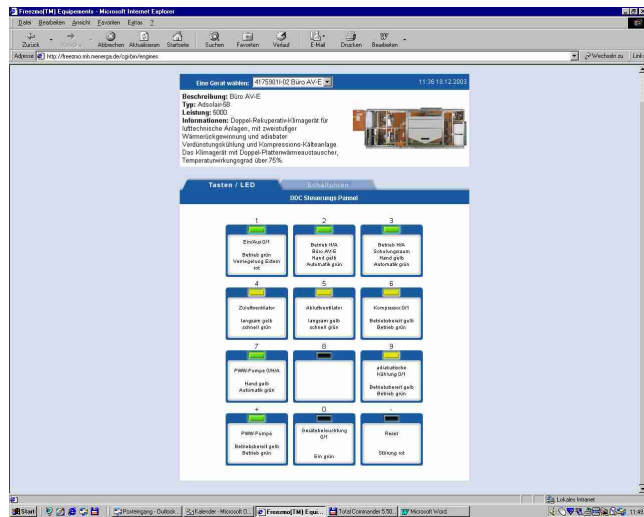
Data access is easy to handle. The recorded data are presented in interactive graphics.

The connection of a *Freezmo* to the A-BUS of Menerga-Systems allows the reading of the current and recorded data via internet, intranet or via a analogue telephone line.

With only a few clicks the current functions and the recorded function data are available very fast.



***Freezmo* - the sensitive information tool for your MENERGA®-System**



### Functions

*Freezmo* is a sensitive information tool, which offers all possibilities for easy setup, configuration, and operation.

#### The most important functions:

- Management of the connected systems via an interactive wizard with the possibility to add, change or remove systems in the systems
- Automatic initialising of the predefined parameter in the systems
- Display of digital and analogue values in real time
- Display of operation field in real time
- Display of recorded data in graphic form for a defined period in hourly, daily or weekly scaling
- Data export

### Easy to handle

The *Freezmo* module is based on a mini web server. This mini web server allows everyone to control all data of the monitored units in real time. For operation the only knowledge that is essential is how to use a web navigator.

The programme is deliverable in German, English and French. The user can easily adjust many of those parameters according to the object.

The operating system is based on UNIX. It is monitored constantly by a Watchdog. Thus a stable operation is guaranteed. *Freezmo* is designed for multiple user operation. The system access has been password protected separately for data reading and administration.

The huge data memory is constantly monitored. As soon as 90 per cent of the memory has been used the system deletes automatically the oldest data in order to gain storage.