

Central data storage and data management system (ODAS) ConPro SCADA system

The ODAS system is created as a central data base for recording and storing all gravimetric data and ultrasonic data. Stored data will be able to be recalled, analyzed and visualized by customized reports.

Every ConPro system with integrated ETHER-NET interface is able to be connected directly. Systems without interface will be connected by interface converter.

All necessary data can be displayed, evaluated, printed or forwarded by visualization program.

Your choice:

ODAS allows you to configure the system to you needs, based on future-oriented, modular design. Functions are adaptable to changing demands. Close the gap between your ConPro systems and your existing ERP/MES/SCADA systems by connecting these data with your data base or with the data-infrastructure in your office !

The sophisticated visualization program will allow quick and simple access to all data.

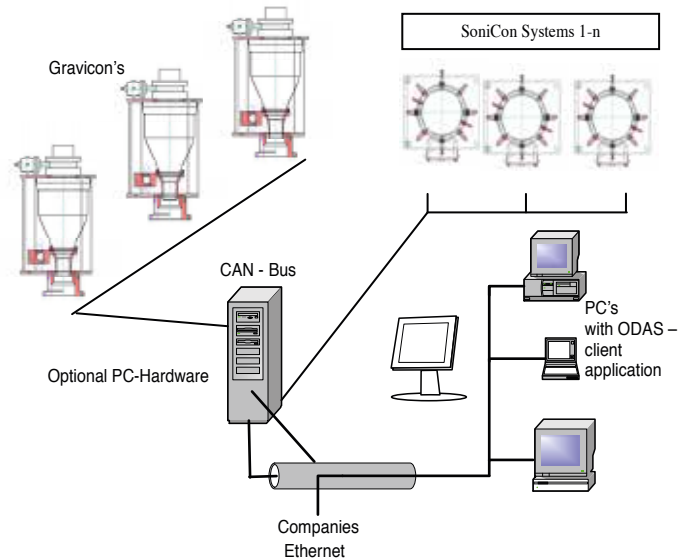
System is able to be installed to all WINDOWS-based systems (XP and higher).

More possibilities:

Detect weak spots and bottlenecks in your production by using Special ODAS-modules

Additional:

Use the integrated report generator for creating individual reports and adapt these reports to you requirements by using the report designer.



Characteristics:

- High stability and operation reliability, even in rough industrial areas
- Simple navigation and visualization of all recorded data
- Remote control and efficiency analysis of processes and products
- Flexible system configuration due to modular design
- Easy integration into existing IT structures
- Easy to handle and adaptable configuration of report generator
- Multi-language support
- Quick availability due to intelligent operation menus

ODAS - ConPro SCADA System

