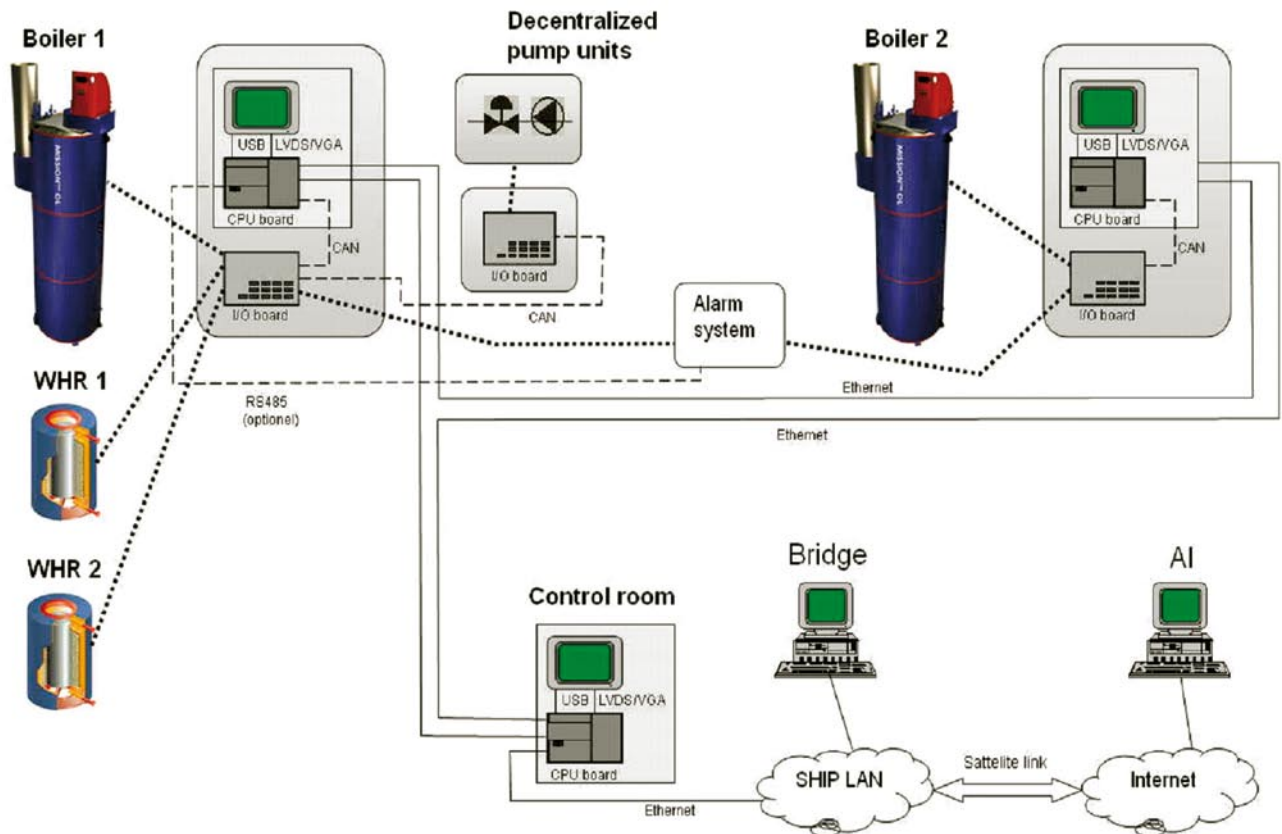


MISSION™ STEAM PILOT



Aalborg Industries' MISSION™ STEAM PILOT control system for boilers incorporates decades of our knowledge on Burner Management Systems.

- Meets the toughest maritime requirements; e.g the system is designed for -20°C – +70°C
- Ultra robust TFT touch screen
- CAN bus system for superior safety and noise immunity
- Advanced self-diagnostics system
- Remote access via the internet.



MISSION™ STEAM PILOT

Aalborg Industries' newest design of intelligent control system will be released this August, fully prepared and real-life tested for operation with:

- MISSION™ OS oil-fired boiler
- MISSION™ OC composite boiler
- KB™ rotary cup burner
- KBP™ pressure jet burner

Prepared for operation on MISSION™ OL and MISSION™ D oil-fired boilers.

- Extensively tested on a boiler in Aalborg Industries' Test Centre.
- Thoroughly tested on simulator.
- Sequence monitoring - monitors and proves all operating sequences - and visualization of start sequence.
- Faster and more intuitive user interface on the touch panel.
- No harddisk - Memory and back-up in Flash ROM storage
- Remote access and diagnostics via the internet (IP address).

DATA SHEET series

© Aalborg Industries Marketing/DK, November 2008
(Reservation is made for design data changes without prior notice).

Your Preferred Partner