Boiler Data Logging Software
Boiler Data Logging Software
Connect and monitor multiple boiler parameters at the convenience of your PC!

Collects data from different DAQ systems over a network into a PC.

GA10
Data Logging Software

Boiler Alarm/Monitoring/Analysis
Monitor and record data on the advanced monitor page.

- Instantly recognize Alarms and sends email notification (in red)
- Display only waveforms of interest
- Check values with the cursor
- Calculate the difference between 2 points “on the fly.”
- Add memos (marks) to key locations for analysis
- Play back data up to recording start, even during measurement
- Change the split location
- Zoom in/out on the Y-axis
- Line up overlapping waveforms for analysis

Channel (tag) grouping
Collectively view channels of different devices

Wide variety of display screens
1. Trend graph
2. Digital display
3. Bar graph display
4. Meter display
Alarm monitoring and log

1. Trend graph
2. Digital display
3. Bar graph display
4. Meter display
Alarm monitoring and log
Boiler Data Logging Software
Collects data from a wide variety of field devices.

Greatly enhanced basic features including connections up to 100 devices and 2000 channels and data collection interval as short as 100 ms

**GA10**
Data Logging Software

---

**High Reliability**
Robust communication functionality prevents network interruptions
- Auto reconnection when communications between GA10 and instrumentation are lost
- Protection of data files up to the moment of power failure
- Software runs as a service protects from computer failure

Data supplementing function (back fill function)

Server OS support; enables construction of highly reliable systems that hold up under continuous operation
Superb Data Monitoring Performance

Monitor boiler data from different locations from your desk.

Use user privilege settings and additional monitoring PCs to allow multiple members to monitor from numerous locations.