

Induction Heating Software



eVIEW™ is a PC-based application for real-time visualization, analysis and storage of process data from EKOHEAT® and EASYHEAT™ induction heating systems. With eVIEW software, valuable induction process data is at your fingertips, presented in convenient, easy-to-understand graphics, easily exported to your spreadsheet applications. Monitor power, frequency, temperature, coil voltage and %match parameters[±]. Status indicators on the tabbed home page convey live operating information from the power supply.

[±] Monitored fields vary by model

eVIEW Benefits

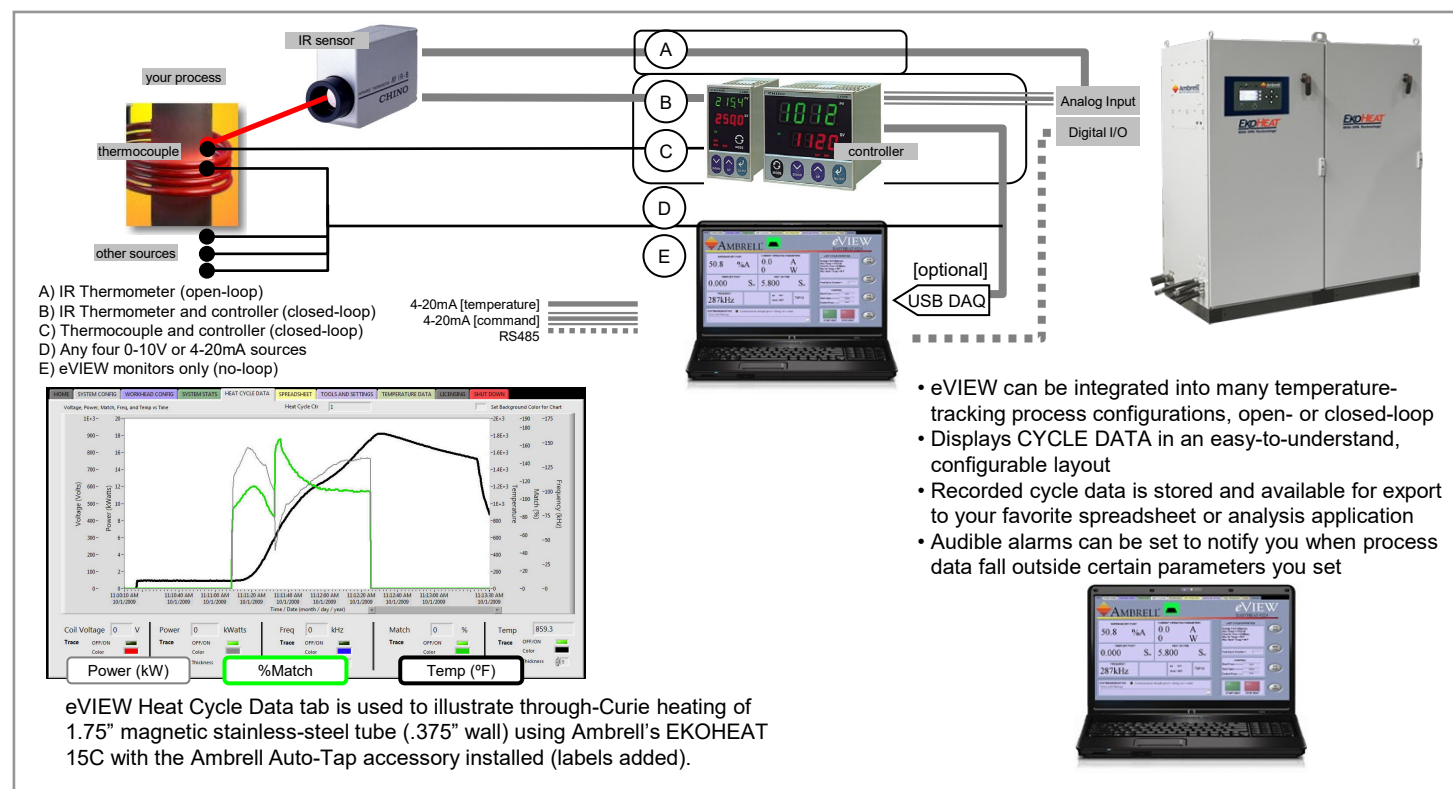
eVIEW Lets You:

- Monitor part temperature, power, frequency and coil operating parameters, all from a remote location
- Capture and record your time-stamped heating process data and heat-cycle ID for analysis and audit
- Set process limit alarms for key operating parameters; identify deviations as they happen

Other Features:

- Real-time process status and data visualization
- Works with EASYHEAT and EKOHEAT systems
- Convenient tabbed multi-panel user interface
- Optional four-channel Data Acquisition Accessory
- Data export CSV file for use in spreadsheet
- Run multiple instances

POSSIBLE eVIEW / EKOHEAT CONFIGURATIONS



- eVIEW can be integrated into many temperature-tracking process configurations, open- or closed-loop
- Displays CYCLE DATA in an easy-to-understand, configurable layout
- Recorded cycle data is stored and available for export to your favorite spreadsheet or analysis application
- Audible alarms can be set to notify you when process data fall outside certain parameters you set

PC REQUIREMENTS	MINIMUM	RECOMMENDED
Operating System	Windows XP SP2, Vista	Windows XP SP2, Vista, 7
Processor	PIII/Celeron 866MHz or equiv.	P4/M or equivalent
Space Required	1.6 GB disk, 512MB RAM	1.6 GB disk, 2GB RAM
Free port	1 USB port (eVIEW)	2 USB (eVIEW+ optional DAQ)
Screen resolution	1024x768	1280x800
SYSTEM FIRMWARE		
EKOHEAT	V5	V5+
EASYHEAT (1&2kW models)	V5	V5+
EASYHEAT LI (>2kW models)	V6	V6+
SYSTEM HARDWARE		
RS485 Option	Included	required
PERFORMANCE		
Sample rate	5/sec max typ.	3/sec max typ.



www.ambrell.com

Ambrell Corporation
United States
 Tel: +1 585 889 9000
 Fax: +1 585 889 4030
sales@ambrell.com

Ambrell B.V.
The Netherlands
 Tel: +31 880 150 100
 Fax: +31 546 788 154
sales-eu@ambrell.com

Ambrell Ltd.
United Kingdom
 Tel: +44 1242 514042
 Fax: +31 546 788 154
sales-uk@ambrell.com

