

AD 2000™

The most advanced heating control system available.



- **Precise Temperature Control**
Even temperatures are maintained.
- **Energy Savings**
15% to 30% savings possible.
- **Direct Monitoring**
Check temperature in various locations.
- **Remote Dial-Up**
Call the system from your PC to check or adjust temperatures.
- **Graphics Display**
Verify operation at-a-glance.

Take Control...

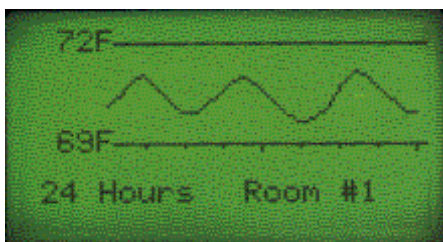
of your buildings heating system with AD 2000™. Designed to control the operation of heating and hot water systems in centrally heated buildings, the AD 2000™ has been continually updated and improved upon since 1994. The AD 2000™ is a proven leader in reducing heating costs as well as improving the quality of comfort for building residents.

Using the indoor average temperature readings from up to 16 remote locations provides a direct

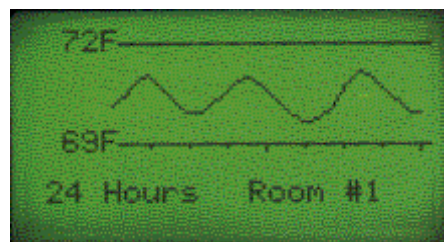
relationship between building heat loss and the length and frequency of boiler operation.

The AD 2000™ accounts for heat loss due to wind factors, windows, walls and roof. Rather than setting a fictitious parameter that is supposed to represent temperature, or the hit-and-miss method of experimenting with increase/decrease settings, the user of the AD 2000™ sets the actual average temperature for the building in degrees Fahrenheit.

Heat Call Graph



Room Temperature Graph



Screen displays shown actual size

Models available for:

Steam Heating, Hydronic Heating and Domestic Hot Water Systems

Manufactured by:

Circom Inc.
505 W. Main Street
Bensenville IL 60106

Quality Since 1968

Represented by:

ESI Controls Inc.
725 W. Sheridan Road
Chicago IL 60613

773.755.4306

esicontrols.com