

Access your thermostat wirelessly from anywhere in the world via the Internet



Commercial and Residential

Compatible with most commercial and residential HVAC systems

Each low-cost Thermostat Manager supports up to 1,000 wirelessly networked thermostats

Remotely program individual or groups of thermostats

Multi-level secure access and user privileges

Easy programming of temperature schedules for each thermostat

Supports unlimited number of schedules

Monitor and control areas of energy consumption

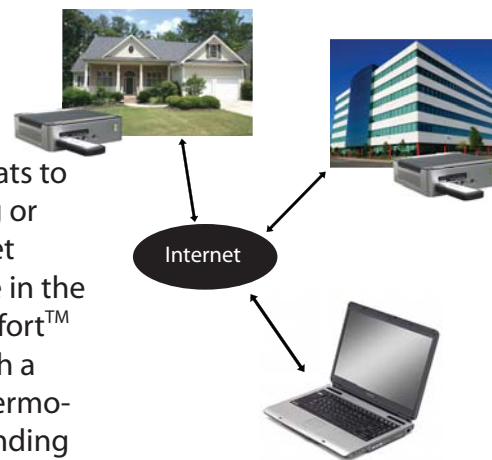
1 Year Warranty

Jackson
SYSTEMS
Zone Control Made Simple™

888-652-9663
www.jacksonsystems.com

Anywhere - Anytime Access

The Jackson Systems' WEB Comfort™ Communicating Thermostat System delivers exceptional value by enabling multiple thermostats to be wirelessly networked throughout the building or home. Each WEB Comfort™ is enabled for Internet connectivity and can be accessed from anywhere in the world via a standard web browser. The WEB Comfort™ wirelessly connects with each thermostat through a secure ZigBee mesh network that allows each thermostat to act as a repeater within the network (extending the signal range).



Setup, Configure and Manage

Programming, monitoring and control of all thermostats is made simple by the intuitive web-based dashboard. Three levels of secure access privileges are available to support the occupant, owner and contractor. Advanced group functions allow rapid programming and organization of multiple thermostats.

The image displays two screenshots of the Jackson Systems web-based dashboard. The top screenshot shows the 'Scheduling' interface, where users can create and manage custom schedules for different thermostat groups. A blue starburst callout points to this section with the text 'CREATE CUSTOM SCHEDULES'. The bottom screenshot shows the 'Energy Consumption' interface, which provides a table of energy usage for individual thermostats and a bar chart showing energy consumption over time. A yellow starburst callout points to this section with the text 'TRACK ENERGY USAGE'.

Thermostat	Location	Thermostat #	Last Reported	Temp.	Schedule	kWh	Display
Active	Rear Area	Back Cube Thermostat - AU092500102	2009-08-31 15:45:25	73	Rear Area Schedule	94.072	<input checked="" type="checkbox"/>
Active	Ken's Office	Bob's T-32-P Thermostat - AU082100002	2009-08-31 15:44:45	76	Front Area Schedule	0.000	<input checked="" type="checkbox"/>
Active	Front Area	Conference T-32-P Thermostat	2009-07-06 14:20:20	76	Meeting Room Schedule	0.000	<input checked="" type="checkbox"/>
Error	Rear Area	Dave's T-32-P Thermostat - AU084201210	2009-08-10 19:40:59	77	Commercial Office Schedule	0.000	<input checked="" type="checkbox"/>
Active	Default	Jimmy's - T-32-P Thermostat - AU084200411	2009-08-31 15:40:02	75	Commercial Office Schedule	0.000	<input checked="" type="checkbox"/>
Active	Default	Larry - T-32-P Thermostat - AU084201212	2009-08-31 15:43:45	76	Front Area Schedule	0.000	<input checked="" type="checkbox"/>