PRODUCT SUMMARY

Smart Thermostat
ADC-T3000

Provide the Next Level of Comfort

Get ready to expand your offering and create more engaged customers with the newest Alarm.com Smart Thermostat. Alarm.com’s second-generation smart thermostat offers easier installation, increased remote support, a slimmer form factor and advanced customer features for even more energy-saving capabilities. Provide your customers with the ultimate level of comfort and peace of mind that they can’t get anywhere else.

COMMUNICATION
No Internet connection required. Z-Wave radio connects to all Alarm.com supported security panels.

POWER REQUIRED
Improved battery life and flexibility to run on batteries only (no common wire needed).

COMPATIBILITY
Heating: 1, 2, and 3 stages (W, W2, W3)
Cooling: 1 and 2 stages (Y, Y2)
Fan: (G)
Heat Pump: With Auxiliary (O, B, Y, Y2, W, W2)
Power: (C, RH, RC)
Accessory Controls: (Z1, Z2, 3rd Stage heating, Humidifier, Dehumidifier, Ventilation (HRV, VRV, External Air Baffle)

INTELLIGENT INSTALLATION, CONFIGURATION AND SUPPORT

Easy Installation
Auto-detects wiring to simplify system configuration, eliminating errors and speeding up installations.

Broad HVAC Compatibility
Works with virtually any conventional 24 V system. Supports multi-staged systems and heat pumps, zoned systems, humidifiers/dehumidifiers, and ventilation systems (HRV, VRV, external air baffle).

Improved Design
Improved push-button terminals and a more open backplate design make it easy to connect and disconnect wires without additional equipment. The new thermostat also has a 30% slimmer profile and a rich OLED display.

Cutting Edge Security
Supports the latest in Z-Wave security using the S2 security protocol.

Battery-Only Option
Unlike most connected thermostats, the Alarm.com Smart Thermostat (ADC-T3000) can operate on just two AAA batteries and does not require a common wire.

Remote Support
All device settings can be monitored and adjusted through Alarm.com’s Partner Portal for instant and easy remote support, and reduced maintenance costs.

Promote Your Brand
Optional customizable branding plate lets you pull through your brand to the front of the thermostat.
The Alarm.com Smart Thermostat is an award-winning energy management solution sure to put you ahead of the competition. Visit the Alarm.com Partner Portal for marketing, installation and support resources.

**Responsive Savings.** Data from inside and outside the home allows our thermostat to automatically respond to activity, occupancy and weather patterns.
- Geo-Services, our location-based automation rules, can trigger adjustments for savings when no one is home.
- Integration with leading utility software platforms enables instant eligibility and easy enrollment in energy savings programs for reduced rates and rebates.
- ENERGY STAR® certification gives your customers access to verified energy savings, and utility company rebates.

**Intelligently Connected.** Our thermostat integrates with devices across the smart home for a rich user experience.
- Activity from devices and sensors around the home is captured to make better decisions and more accurately optimize savings and comfort.
- Triggered Automations allow the thermostat to respond automatically to other devices like the security panel or smoke sensors.

**Precision Comfort.** Using sensors across the home, set the temperature in any room, not just where the thermostat happens to be.
- Seamless integration with Scenes helps optimize thermostat settings for the time of day or activity level.
- Temperature Presets (Home, Away, Sleep) make it easy to set a comfortable, energy-saving schedule.
- Create fan schedules or use local fan control to circulate air as needed.
- Put Temperature Sensors in any room where precision comfort is desired, such as the baby’s room or master bedroom.

**Environmental Intelligence.** Our thermostat senses more than just hot and cold. It provides a new layer of protection that safeguards homes and businesses.
- With proactive monitoring, the thermostat protects the HVAC system and alerts homeowners to trouble conditions before system failures or expensive emergency repairs.
- See real-time humidity levels and help prevent health risks and clean-up costs of mold by intelligently balancing humidity and temperature set points.
- Instantly know about dangerously low or high temperatures. Temperature sensors installed in vulnerable areas extend protection throughout the home.
- Remotely change the temperature, turn schedules on/off, or set to away mode for extended savings.