# PRU



Do you want to move a thermostat or need more wires? The PROsync System has you covered



## WHO IS PRO1?

As a leading controls manufacturer, we ensure you are making the right choice for comfort in your home. Our customized, innovative, efficient products are chosen by thousands of heating and cooling professionals.

Contact your heating and cooling professional today to take control of your comfort.

### pro1iaq.com | 800-776-1559

What if the comfort in your home could follow you throughout the day? It can!







PROSYNC





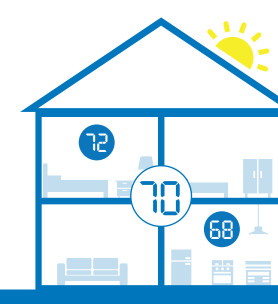
#### The PROsync<sup>™</sup> Wireless System puts you in control.

The number one complaint from homeowners in multi-story homes with a single system is the inability to be comfortable in different rooms and floors throughout the day.

#### **Efficient Comfort -** *System Averaging*

The best way to improve the comfort of a system is to add remote sensors throughout the home. The system will average all of the sensing points to create a more accurate reading of the overall home and condition the space according to that temperature.

Feeling hot or cold in a certain room? No problem. Making an adjustment from any thermostat makes that room in charge for four hours.





#### **Predictive Comfort -** *Scheduling*

Do you have a predictable schedule and know which part of the house you will typically be in each part of the day? If so, scheduling is a great choice.

For each time period, you can choose which remote or room in the house you want to be in control of the system. Making the kitchen in control in the morning, and your master bedroom at night etc. is a great hands-free approach to maximize comfort.

#### Adaptive Comfort - Occupancy Sensing

Is your schedule less predictable? Does your family come and go throughout the day? If so, using the built-in occupancy control is a great way to maximize comfort throughout your home.

Every time someone enters a new room, the system will automatically put that remote in control until someone enters another room or the system reverts back to the unoccupied state. If you frequently have multiple people throughout the home simultaneously, you can even program the system to average all the rooms together.

