

# PRESS RELEASE

April 28, 2015

## SMART-Space Controller™: Programmed Empowerment

The SMART-Space Controller (SSC), revision E from Reliable Controls® introduces extensive hardware and firmware changes to this popular and fully programmable BACnet® controller.



Victoria, BC, Canada – Reliable Controls is pleased to announce the release of revision E of the SMART-Space Controller (SSC), which adds new features and improvements to existing features.

The core new features include:

- An on-board 0-2000 ppm optional CO2 sensor
- An expanded Control BASIC programming space, increased from 1000 bytes to 2000 bytes per program
- Latching relays, which allows both AC and DC loads to be switched
- Next generation microprocessor
- A Hand/Off/Auto (HOA) feature allows outputs to be controlled from the buttons and display
- Support for new Control BASIC functions (RAMP and FLOAT)
- A new end-of-line slide switch supports manual points reporting

The SMART-Space Controller is designed for small point-

count, standalone or distributed network applications supporting up to 200 SSCs per network. Models include up to 4 outputs and 4 inputs. Options include any combination of occupancy sensor, humidity sensor, CO2 sensor, real-time clock, and °C/°F switch.

Take ownership of your personal environment with this latest version of the Reliable Controls SMART-Space Controller.

Learn more about the Reliable Controls® controller products:  
<http://www.reliablecontrols.com/products/controllers/>