Suite Controller SC-200 Control Suite Systems



The Suite Controller SC-200 is the backbone of the Control4® automation solution. The SC-200 integrates with current hotel and resort systems and networks without requiring structural modifications.

The Control4® Suite Controller SC-200 is a smart, affordable way to integrate guestroom automation into a hotel building and room management system. Ideal for new construction and for existing properties, the SC-200 is easy to install and program. Control4's extensive experience with third-party product and system integration makes the SC-200 an ideal solution for automating systems and products already in place.

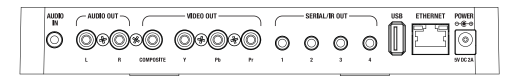
The SC-200 controls all of the automated in a guestroom – from lighting to security, guest services to drapes, HVAC to A/V – giving you complete control. Your guests will also enjoy a more enhanced and personalized experience, with technology and interfaces that are easy for them to understand and use.

The Control4° Suite Controller 200 gives your property the ability to meet energy building standards while delivering an unprecedented guest experience. It integrates all the disparate components and systems of the guest room into the total room automation and smart building experience, allowing management to maximize energy savings, and improve guest comfort and convenience.

- IP-based, works with Ethernet, WiFi, and ZigBee (WiFi dongle is add-on option)
- Integrates seamlessly with any current entertainment system and network setup
- Controls guestroom lighting, temperature, entertainment, security and drapery
- Reduces expenses by managing energy usage (e.g., lights, HVAC, etc.) in unoccupied rooms
- CE and RoHs compliance

Suite Controller SC-200

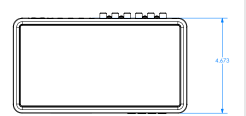






Technical Specifications







Connections

- Audio Input: 1 Analog 3.5 mini jack
- Audio Output: 1 Analog, RCA L/r
- Video/Output: Component, S-video and Composite Video Out
- On-screen display output: SD or HD
- Serial/IR: Up to 4 multi purpose 3.5 mm communication jacks, configurable for serial or IR
- USB: 1 rear, USB 2.0

Communications

- Wireless Zigbee (802.15.4) mesh networking
- Ethernet (802.3) 10/100BaseT, RJ-45 jack
- · WiFi (802.11g) optional via USB port

Power Requirements

•100 to 240 VAC, 50 or 60 Hertz

Dimensions

- H x W x D: 1.44" x 8.55" x 5" (36.5mm x 217mm x 127mm)
- Weight: 1.8 lbs (.82kg) with remote

Bulk Pack

• Includes Remote













