

Smart Remotes and TrueCommand



Contemporary Smart Remote

The innovative hand-held Smart Remotes are designed specifically for use with the award-winning TrueCommand interface providing convenient, immersive navigation and entertaining control. Smart Remotes are offered in contemporary and traditional multibutton models with integrated programmable navigation wheels.

Contemporary Smart Remote

Savant's spherical and novel Contemporary Smart Remote design makes multiroom system control a delightful experience that is hard to put down. Available in black, or custom designed in a wide variety of finishes and materials.

Traditional Smart Remote

Savant also offers a traditional multi-button remote for users accustomed to the look and feel of standard remotes. The Traditional Smart Remote is a 27-button remote with common navigation buttons, plus the added benefits of an integrated navigation wheel.

Paired with TrueCommand

Paired with TrueCommand (On-Screen Display), this 'solution set' provides easy heads-up navigation, browsing, selection of multimedia content, and other services through Savant's customizable On-TV menu system.

Imagine controlling diverse components, subsystems and services from multizone audio to surveillance and lighting from the comfort of your couch. Lean back and enjoy the experience.

BENEFITS AND FEATURES

- ▼ Innovative and Novel Designs
- ▼ Heads-Up, Lean Back Navigation
- ▼ Contemporary and Traditional models
- ▼ RF Wireless Communication
- ▼ Configured and customized using RacePoint Blueprint™ Design Tool



Traditional Smart Remote

TrueCommand

TrueCommand revolutionizes interaction with your HD displays. TrueCommand transforms your HD display into a new world of content and interactive control. It provides a visually engaging and intuitive way to navigate, browse, and select diverse automation and control subsystems, and multimedia content, by boldly presenting them on your HD displays.

TrueCommand is powered by Savant's innovative video mixing and overlay technology, combining and supporting HD and semi-transparent graphics up to 1080p overlaid onto live video (see Figure 1).

Savant offers this overlay and video processing technology in the following systems: *Savant System OSD*, *SmartMedia*, *SmartVideo* and *Savant's family of Modular Matrix Switchers and Controllers* using the *Video Processing Module* (see VOM-VP02H).



Figure 1: TrueCommand overlaid on live video

Themes and Motifs

Savant provides a palette of themes and motifs to create and customize spectacular, and interactive On-Screen Displays. In addition, all these themes and a palette of icons can be modified by dealers and integrators alike by using Adobe® Photoshop®, the world's premier digital graphics editing application.

Configure and readily customize the TrueCommand interface using Savant's common design tool—RacePoint Blueprint™. With limitless flexibility and creativity, Savant empowers you to meet the stringent needs, personal preferences, and demands of your customers and installations.

Control your entire home, facility or yacht with this exciting and novel technology. TrueCommand provides quick and easy access to your full range of multimedia entertainment, and whole-house control via well-designed user interfaces navigated and controlled with Savant Smart Remotes, or Apple® iOS Mobile Devices running Savant's TrueControl applications.

With limitless flexibility and creativity, Savant empowers you to meet the stringent needs, personal preferences, and demands of your customers and installations.

TECHNICAL SPECIFICATIONS

Model Number	RRC-1000 (Contemporary Smart Remote) RTR-CUST (Contemporary Smart Remote—custom finish) RTR-1000 (Traditional Smart Remote) RFD-1000 (RF Wireless Receiver; USB 2.0 dongle)
User Interface and Navigation	Programmable touch-sensitive scroll wheel or navigation wheel Ergonomically designed orientation Unique and novel interface User-defined Programmable Buttons
Wireless Connectivity	Touch Screen User Interface Frequency (Spectrum) - ISM Band (2.4 GHz to 2.483 GHz) Typical range – 10 meters, Dependent on RF Receiver placement and interference Requires RF USB Wireless Receiver; Model Number RFD-1000
Battery and Battery Life	Two Triple AAA or two double AA batteries used in RRC-1000 or RTR-1000 respectively 3 months minimum (normal operation mode)
Dimensions and Weight	Contemporary Smart Remote <ul style="list-style-type: none"> • 2.75-inch diameter and 1.25-inches tall • Color and Material options available through custom orders • Weight: 100 grams Traditional Smart Remote <ul style="list-style-type: none"> • Dimensions <ul style="list-style-type: none"> ♦ Length 6.75 inches ♦ Width 2.2 inches ♦ Thickness 1.1 inches • Weight: 160 grams
Compliance	Safety and Emissions <ul style="list-style-type: none"> • CSA and FCC Part 15 Class B Operates in the unlicensed ISM Band (2.4 GHz to 2.483 GHz) <ul style="list-style-type: none"> • North America – FCC CER 47 Part 15 RoHS Compliant
Compliance	Safety and Emissions <ul style="list-style-type: none"> • CSA NRTL/C and FCC Part 15 Class B RoHS Compliant
Design Tool	RacePoint Blueprint™ is an advanced, intelligent and easy to use graphical user interface (GUI) tool for configuring, programming, and customizing Savant systems—without the need for low-level programming.



Contemporary Smart Remote in Custom Finishes

SAVANT™ and RacePoint Blueprint™ are registered trademarks of Savant Systems, LLC.
Apple, is a registered trademark of Apple Inc.
Adobe® Photoshop® is a trademark of Adobe Systems Incorporated.

Savant Systems' technology and designs are protected by patents issued in the U.S. and other countries and pending U.S. and foreign patent applications. Savant Systems LLC reserves the right to change product specifications without notice.
Doc. No. 009-0031-05

savant
NOW YOU CAN™

770 Main St., Osterville, MA. 02655
P. 508.683.2500 F. 508.683.2600
www.savantav.com