IN WALL REMOTE



Some applications require more than just the standard level of control, and the RK10 In-wall Controller answers the call. With a big, beautiful touchscreen display and the horsepower of an Intel® Atom processor, it combines the power of a PC with the reliability and ease-of-use of a control system. Flexible mounting options allow the RK10 to be flush or surface mounted on a wall, as well as attached to standard VESA style display mounts. Control and communication capabilities include built-in wired and wireless Ethernet, even direct RS-232 control. Designed for sophisticated installations that require a touchpanel with the size and power to take command of a room's environmental and media technology, the RK10 also possesses the style and user-friendliness required to fit any type of setting.

Designed to be the workhorse in all types of rooms, the RK10 is perfect for the boardroom and the kitchen - or wherever the touchpanel has to do it all. With a large 10.2 inch widescreen display, it has the real estate needed for intuitive control of the equipment, environment, internet, and IT resources. When used with other RTI automation devices, the RK10 can provide a virtually unlimited level of control.

The RK10 is essentially a flat panel PC running Windows® Embedded Standard OS, powered by an Intel® Atom processor. More than just a PC however, the user interface is fully programmable using RTI's Integration Designer® Software - making it easy to display custom buttons, text and graphics. The RK10 is powerful enough to be used as a standalone device, and really shines when it used with available RTI accessory devices and advanced control options such as infrared routing, relay control, power sensing and two-way communications become available. Built-in wired and wireless (802.11b/g) Ethernet allows access to MotionJPEG video from network security cameras, downloading of data from the Internet, control of music or video hard drive servers, and much more.

- Stylish low-profile faceplate available in black and white with a gloss finish.
- Full color 10.2" TFT LCD (1024x600) with integrated touchscreen.
- Fanless PC architecture incorporating powerful Intel® Atom™ processor N270 1.6GHz CPU and 1GB of RAM.
- $\bullet \ \text{Running Windows} \\ \textbf{Embedded Standard OS allows multi-tasking of control and web browsing}.$
- Network connectivity via an integrated gigabit Ethernet port and 802.11b/g wireless LAN module.
- May be installed in a wall or rear panel provides VESA compliant screw holes for mounting bracket applications.
- · Completely customizable and programmable.

HANDHELD REMOTE



The T4 is RTI's flagship wireless controller - a culmination of many years of engineering and design experience. It provides the ideal solution for those who require the very best in wireless touchpanel control. Sleek and sophisticated, the T4 is the perfect compliment to today's flat panel televisions and high-end home theaters. The highly stylized design, user-friendly ergonomics, and intuitive operation all work together to provide the richest possible experience.

The T4 provides a self-contained control system for controlling audio/video components, lights, and other electronic systems in the home. It also displays wireless video (motion JPEG) and web pages - either full screen or in an adjustable window. With a TFT LCD, full VGA resolution, powerful 400MHz 32-bit MCU, 32MB of Flash memory, stereo speakers, and an expandable architecture. With the addition of a 2.4GHz (Zigbee⊚ enabled) model and the ability to view two-way feedback* from compatible devices such as music servers or lighting control, the T4 defines the state-of-the-art in touchpanel control.

When it comes to control, the T4 has it all - direct IR control for stand-alone operation, RF output for control processor operation, WiFi for IP control and internet access. The T4 design maintains the perfect balance between display size and resolution. At 6.4 inches the LCD is small enough to be a truly hand-held device, yet it provides the full VGA resolution necessary for displaying video windows and web pages. The T4 interface is fully programmable using RTI's Integration Designer® software, making it easy to display custom buttons, text, graphics, and animations. In addition to the limitless software customization, the T4 provides amazing hardware flexibility. Additional RTI accessory devices provide the T4 with power sensing for reliable operation, and two-way RS-232 communications* for advanced control.