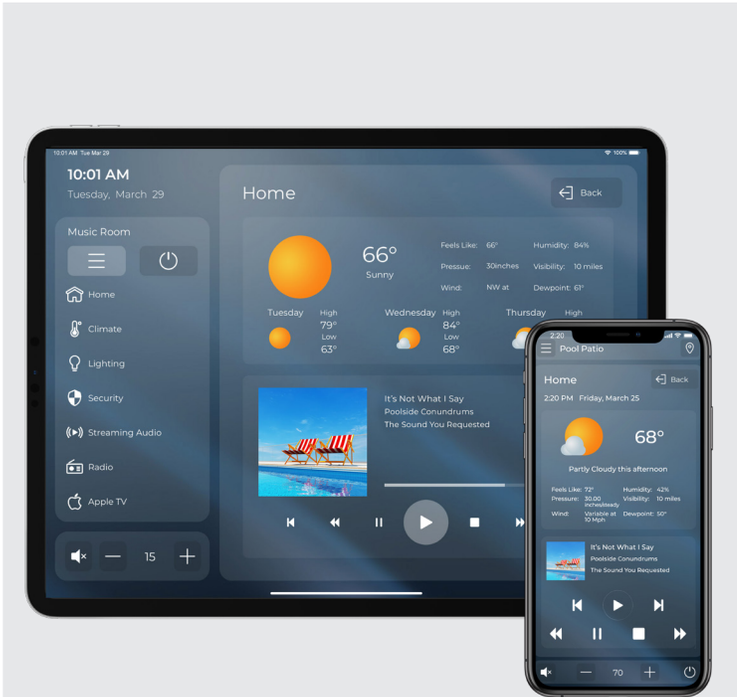


RTiPanel App Apple / Android / Windows

Fully customizable using the RTI Integration Designer programming software, the RTiPanel offers the same intuitive control experience RTI remote controls offer, running on an Apple or Android smart phone or tablet device as well as on a Windows® PC. Providing secure local or remote access to an RTI control processor from any Internet connection, the RTiPanel allows for control via LAN, Wi-Fi and WAN control off site. When used with an XP series control processor, users can view and adjust thermostats, monitor security systems and turn off lights, in addition to controlling their A/V electronics, from the office, on vacation, or virtually anywhere in between. The RTiPanel app is also available for local, one-way control using the RP-4 control processor.

Key Features

- Control and receive feedback from audio, video, lighting, security, climate, and more!
- RTiPanel app available through Apple App Store®, Google Play® and the Amazon App Store®
- Fully integrate Apple iPad®, iPhone®, iPod Touch®, Android™ devices and Windows® PCs into RTI control systems utilizing an XP series and RP-4 control processor.
- Completely customizable graphical interface.
- Supports creation of both portrait and landscape views with minimal extra programming required.
- RTiPanel supports full two-way feedback, including cover art, graphics, text, dynamic scrolling lists, and more (Requires XP processor).
- Supports local connection via LAN, and off-site access via WiFi or cellular data (if available), with automatic switching.
- Highly optimized for fast connection times.
- Control system programming stored on Apple/Android/Windows devices and updates automatically when changes are made.



Compatible with MS Windows,
iOS & Android devices and SURFiR



System Requirements

General

- RTI XP series control processor (two-way control) or RP4 control processor (one-way control).
- The device running the RTiPanel App and the control processor must be connected to the Ethernet network.
- Remote access requires a connection to the Internet and either a static IP address from the ISP (Internet Service Provider), or a dynamic DNS account implemented.
- Two-way control and off-site access requires an XP series control processor.

Apple iOS Devices

- RTiPanel App compatible with Apple iPad and iPhone.
- Apple devices require iOS 3.2 or higher (* Subject to change without notice.)

Android Devices

- Requires an XP series control processor (not compatible with RP-4).
- RTiPanel App compatible with Android smart phone and tablet devices.
- Android devices with touchscreen displays larger than 5.5" will require a tablet license.
- Android devices require 2.1 or higher (*Subject to change without notice.)

Microsoft Windows PCs

- IBM or compatible personal computer running Microsoft Windows XP, Windows Vista, Windows 7, Windows 8 or higher operating system.
- At least 256 Megabytes (MB) of RAM.
- 16 bit color monitor (16 bit color 1024x768 or better recommended, 256 colors not supported).
- PC and XP series control processor must be connected to the Ethernet network.

Android is a trademark of Google Inc.

Apple iPad, iPhone, iPod Touch and Apple App Store are registered trademarks of Apple Inc.

NOTES:

- The RTiPanel App can be downloaded for free, however, licensing and programming fees will apply. Please contact an RTI dealer for further information.
- Features and system requirements subject to change without notice.

Available at



Do more with Integration Designer 11

Integration Designer 11 elevates the experience for all RTI systems, from residential to commercial. Its stunning new template - complete with custom slider support, one-click background swapping and more - makes it faster than ever to deliver a beautiful finish to every installation. Drivers are directly accessible from within the software, with notifications to keep you always up to date. The integrated system manager lets you track rooms, room status, and source status to save time on every installation. All this and more in [Integration Designer 11](#).

