# RTiPanel



# \* Smart devices and SURFiR® sold separately

# **RTiPanel App**

Fully customizable using RTI's 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. Providing secure local or remote access to an RTI XP series control processor from any Internet connection, the RTiPanel allows for LAN control via Wi-Fi and WAN control off site. 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<sup>®</sup>, Google Play<sup>®</sup> and the Amazon App Store<sup>®</sup>
- Fully integrate Apple iPad®, iPhone®, iPod Touch® and Android™ devices into new or existing RTI control systems utilizing an XP series and RP-4 control processors.\*
- · Completely customizable graphical interface.
- Programmed using same Integration Designer software that is used for all RTI products.
- 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!\*
- Supports local connection via WiFi<sup>®</sup>, and off-site access via WiFi<sup>®</sup> or cellular data (if available), with automatic switching.\*
- · Highly optimized for fast connection times.
- Control system programming stored on Apple/Android devices and updates automatically when changes are made.
- \* NOTE: Two-way control, Android device support and off-site access requires an XP series control processor.



### **System Requirements**

### General

- RTI XP series control processor supports full two-way control and off-site control.
- RTI RP-4 control processor supports Apple iOS products only using one-way, local control only.
- . The device running the RTiPanel App and the RTI 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, iPod touch and iPhone.
- Apple devices require iOS 3.2 or higher (\* Subject to change without notice.)

### **Android Devices**

- · Requires an XP series control processor.
- · 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.)

NOTE: Features and system requirements subject to change without notice.

Android is a trademark of Google Inc.

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







NOTE: The RTiPanel App can be downloaded for free, however, licensing and programming fees will apply. Please contact an RTI dealer for further information.



### **Remote Technologies Incorporated**

5775 12th Avenue East, Suite 180, Shakopee, MN 55379 PH: (952) 253-3100 • Website: www.rticorp.com

### RTI User Interfaces

RTiPanel	Mobile Software Interface (App)
Virtual Panel	PC Software Interface (App)
SURFIR	Companion Remote Control
T1-B+	Remote Control
T2i	Remote Control
T2x	Remote Control
T3x	Remote Control
RKM-1+	In-Wall Audio Distribution Keypad
RK1+	2-4-8 Button In-Wall Keypad
KX2	2.8 inch In-Wall Touchpanel Keypad
KX3	3.5 inch In-Wall Touchpanel Keypad
KX7	7 inch In-Wall Touchpanel
CX7	Countertop/Under-Cabinet Touchpanel







RTI	Control Accessories
RP-4	RF Control Processor
XP-3	<b>Advanced Control Processor</b>
XP-6	<b>Advanced Control Processor</b>
XP-8s	<b>Advanced Control Processor</b>
RM433	433MHz RF Antenna
ZM24	2.4GHz Zigbee Transceiver
CB-8	<b>Touchpanel Connecting Block</b>
CM-232	<b>RS-232 Communication Module</b>
CPB-1	<b>Control Port Connecting Block</b>
ECB-5	IR Connecting Block
ESC-2	Ethernet to Serial Converter
IPE-4	IR Port Expander
PCM-4	Port Control Module
RCM-4	Relay Control Module
/IRsa Mouse	IR Emitter





