



Key Features

- Fully integrate Apple iPad®, iPhone®, and iPod Touch® devices into new or existing RTI control systems utilizing an XP series processor.
- Completely customizable user-interface.
- Programmed using same Integration Designer software that is used for all RTI products.
- Use as main control interface or in conjunction with RTI handheld and in-wall controllers.
- 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®, and off-site access via WiFi® or cellular data (if available), with automatic switching.
- RTI control application available through App store.
- Highly optimized for fast connection times.
- Control system programming stored on Apple device and updates automatically when changes are made.

RTiPanel App

Today's electronics are converging in new and exciting ways, and the RTiPanel is a perfect example of that. Fully customizable using RTI's Integration Designer® programming software, the RTiPanel offers the same intuitive control experience RTI remote controls offer, running on the Apple iPad, iPod touch and iPhone. 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 or even on vacation!

Description

RTiPanel offers users the same intuitive control experience they receive from their RTI remote controls on the Apple iPad, iPod Touch and iPhone. Providing secure local or remote access to an RTI system from any Internet connection, the RTiPanel allows for LAN control via Wi-Fi and WAN control off site. Whether at work, on vacation, or nearly anywhere in between, users can view and adjust thermostats, monitor security systems, turn off lights, and much more.

Fully customizable using RTI's Integration Designer® programming software, the RTiPanel interface can be programmed to control electronics throughout the home or office when an XP series control processor is used.

RTI is proud to announce that the RTiPanel App has won the prestigious CEDIA Best New Product Award for 2011!



Call 952-253-3100

www.rticorp.com



It's Under Control®

System Requirements

- RTI XP series control processor.
- The device running the RTiPanel App and the XP series 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.
- RTiPanel App compatible with Apple iPad, iPod touch and iPhone.
- Apple devices require iOS 3.2 or higher (* Subject to change without notice.)

Other RTI Products & Accessories

Virtual Panel	PC Control Application
SURFIR	Remote for Smart Phones & Tablets
T1-B	Universal System Controller
T2-B	Universal System Controller
T2-Cs+	Universal System Controller
T2-C+	Universal System Controller
T3-V+	Universal System Controller
T4	Universal System Controller
U2	Weather Resistant Controller
RKM-1	In-Wall Multi-Room Audio Keypad
RK1	In-Wall Keypad Controller
RK2	In-Wall Touchscreen Controller
RK3-V	In-Wall Touchscreen Controller
KX-7	In-Wall Touchscreen Controller
RK10	In-Wall Touchscreen Controller
RP-1	Remote Control Processor
XP-3	Remote Control Processor
XP-6	Remote Control Processor
XP-8	Remote Control Processor
AD-4	Distributed Audio System
AD-8	Distributed Audio System
CP-450	4 Channel Amplifier
CP-1650	16 Channel Amplifier
CB-8	Connecting Block
CPB-1	Control Port Connecting Block
ECB-5	IR Emitter Connecting Block
PCM-8	Port Control Module
RCM-12	Relay Control Module
RM-433	RF Receiver
ZM-24	Transceiver Module
RCM-4	Ethernet Relay Module
ESC-2	Ethernet Serial Converter



Integration Designer® Programming Software