Virtual Panel



Also Available from RTI



Virtual Panel App

Virtual Panel offers users the same intuitive control experience they receive from their RTI remote controls on their desktop and laptop PC's running Microsoft Windows®. Providing secure local or remote access to an RTI system from any Internet connection, the Virtual Panel allows for LAN control via Wi-Fi and WAN control off site. Whether at work, on vacation, or anywhere in between, users can access the Virtual Panel to adjust thermostats, monitor security systems, turn off lights, and much more, right from their computer.

Fully customizable using RTI's Integration Designer® programming software, the Virtual Panel interface can be customized to accommodate any size laptop or monitor display and provides full two-way feedback from any compatible RTI XP series control processor.

Key Features

- Control and receive feedback from audio, video, lighting, security, climate, and more!
- Fully integrate PC running Microsoft Windows® into new or existing RTI control systems utilizing an XP series control processors.*
- Completely customizable graphical interface.
- Programmed using same Integration Designer software that is used for all RTI products.
- Virtual Panel supports full two-way feedback, including cover art, graphics, text, dynamic scrolling lists, and more!*
- · Supports local connection and off-site access.

NOTE: See system requirements - page 2.



System Requirements

General

- Personal computer running Microsoft Windows XP®, Windows Vista®, Windows 7®, Windows 8® or higher operating system.
- NOTE: Virtual Panel will not run on Windows 95/98/ME.
- . Minimum 256 Megabytes (MB) of RAM.
- A mouse or other pointing device is required.
- 16 bit color monitor with 800x600 resolution (16 bit color 1024x768 or better recommended, 256 colors not supported).
- PC and 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.
- Remote access requires the Virtual Panel App license.
- Virtual Panel licences are not transferrable to another XP processor.
- NOTE: Features and system requirements subject to change without notice.

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
	111 00111101	1 1000000

XP-3 **Advanced Control Processor** XP-6 **Advanced Control Processor** XP-8s **Advanced Control Processor**

RM433 433MHz RF Antenna

ZM24 2.4GHz Zigbee Transceiver **CB-8 Touchpanel Connecting Block**

CM-232 **RS-232 Communication Module**

CPB-1 **Control Port Connecting Block**

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**

vIRsa Mouse **IR Emitter**



RTI Audio Distribution

Distributed Audio System AD-4x AD-8x **Distributed Audio System CP-450 4 Channel Amplifier CP-1650** 16 Channel Amplifier



1504