

## **Key Features**

- Stylish low-profile bezels available in multiple styles and colors.
- · Available with white or black faceplate and buttons.
- Full VGA resolution LCD to display custom buttons, text and graphics.
- · Integrated high-resolution touchscreen.
- Integrated 10/100Base-T Ethernet port with Power-over-Ethernet.
- · Plasma friendly infrared receiver for command pass-through.
- IR output port drives up to 1,000 feet of wire.
- Two power status input ports.
- Powerful 32-bit, 400MHz XScale processor.
- 32MByte of Flash Memory.
- Integrated mounting wings for easy installation.
- Nine assignable/programmable keys.
- Completely customizable and programmable.
- Non-volatile Flash Memory stores your program even when power is lost.
- Field upgradable firmware.
- USB and Ethernet programming.

## **RK3-V In-Wall Controller**

The RK3-V provides elegant and intuitive control of today's entertainment, environment and security systems. Representing the second generation of the award-winning RK-3 In-wall Controller, the RK3-V is capable of displaying text and graphics with incredibly rich and vivid detail with a new full VGA display - 4 times the resolution of it's renowned predecessor.

Designed for flush-mount installations in walls or cabinets the RK3-V is the only compact in-wall touchpanel that provides both direct infrared control and 10/100Base-T Ethernet for displaying digital video (motion JPEG) and web pages — either full screen or in an adjustable window. In addition, the RK3-V is unique because its graphical user interface (GUI) and programming are completely customizable. In any situation, from simple to complex, the RK3-V provides the perfect level of control.

# **Description**

The design of the RK3-V In-wall Controller allows it to blend into any room. The perfect balance between display size and resolution, a 3.5 inch LCD is small enough to fit in any decor, yet it provides the necessary resolution for displaying custom graphics, web pages and CD cover artwork. A fully programmable interface using RTI's Integration Designer® software makes it easy to provide simple and intuitive control for the end-user.

The RK3-V can be used as a stand-alone device or as a part of an expandable central control system. It can directly control almost any audio/video component or lighting system up to 1000 feet away using its infrared output port. When used with the available RTI accessory devices, the RK3-V is capable of infrared routing, relay control, power sensing, and two-way RS-232 communications for advanced control.

In addition, the built-in Ethernet port allows the RK3-V to display video from network security cameras, access the internet, view and play songs stored on hard drive music servers, and control other devices on the network.



## **Specifications**

Power+9VDC	to +16VDC, .5A max or 802.3af Power-over-Ethernet
Power Management	Adjustable backlight brightness/power down time
Touchscreen Display	High-brightness color TFT LCD
	Full VGA (480x640 pixels) with 65K colors
	Integrated high-resolution resistive touchscreen
Display Size	
Backlights	
Infrared Output Port	200mA output
Ethernet Port	10/100Base-T with Power-over-Ethernet
Operating Temperature	+32°F to +122°F (0°C to +50°C)
Operating Humidity	5% to 95% Non-condensing
Total System Memory	
Total Oyotom Momory	
	Total number of devices is limited only by memory
Device Capability	
Device Capability	Total number of devices is limited only by memory
Device Capability  Macro Capability	Total number of devices is limited only by memory
Device Capability Macro Capability	Total number of devices is limited only by memoryUnlimited steps in a single macroTotal number of macros is limited only by memory
Device Capability  Macro Capability  Communications	Total number of devices is limited only by memoryUnlimited steps in a single macroTotal number of macros is limited only by memoryMacro capability on every button
Device Capability  Macro Capability  Communications  Enclosure	Total number of devices is limited only by memoryUnlimited steps in a single macroTotal number of macros is limited only by memoryMacro capability on every buttonUSB programming port
Device Capability	Total number of devices is limited only by memoryUnlimited steps in a single macroTotal number of macros is limited only by memoryMacro capability on every buttonUSB programming portHigh-impact molded ABS plastic, black
Device Capability	Total number of devices is limited only by memoryUnlimited steps in a single macroTotal number of macros is limited only by memoryMacro capability on every buttonUSB programming portHigh-impact molded ABS plastic, blackHigh-impact molded ABS plastic, gray or black
Device Capability	Total number of devices is limited only by memoryUnlimited steps in a single macroTotal number of macros is limited only by memoryMacro capability on every buttonUSB programming portUSB programming portHigh-impact molded ABS plastic, blackHigh-impact molded ABS plastic, gray or black egrated mounting wings, or screws through front bezel
Device Capability	Total number of devices is limited only by memoryUnlimited steps in a single macroTotal number of macros is limited only by memoryMacro capability on every buttonUSB programming portHigh-impact molded ABS plastic, blackHigh-impact molded ABS plastic, gray or black egrated mounting wings, or screws through front bezel5 3/4 in (146mm) x 5 1/2 in (140mm)
Device Capability	Total number of devices is limited only by memoryUnlimited steps in a single macroTotal number of macros is limited only by memoryMacro capability on every buttonUSB programming portHigh-impact molded ABS plastic, blackHigh-impact molded ABS plastic, gray or black egrated mounting wings, or screws through front bezel
Device Capability	Total number of devices is limited only by memoryUnlimited steps in a single macroTotal number of macros is limited only by memoryMacro capability on every buttonUSB programming portHigh-impact molded ABS plastic, blackHigh-impact molded ABS plastic, gray or black egrated mounting wings, or screws through front bezel5 3/4 in (146mm) x 5 1/2 in (140mm)

All specifications subject to change without notice



Also available in white.



#### **Accessories**

PS16-1	Power Supply
CB-8	<b>Touchpanel Connecting Block</b>
PCB-K3	Pre-Construction Bracket
BB-K3	<b>Pre-Construction Conduit Box</b>
ZRP-5	Remote Control Processor
ZRP-6	Remote Control Processor
MRP-64	<b>Multi-Room Control Processor</b>
XP-8	<b>Advanced Control Processor</b>
CPB-1	<b>Control Port Connecting Block</b>
RCM-12	Relay Control Module
ECB-5	IR Emitter Connecting Block
vIRsa Mouse	IR Emitter
CM-232	<b>RS-232 Communication Module</b>
VPS-1	Voltage Power Sensor
SPS-1	Video Sync Power Sensor







#### **Other RTI Products**

T1-B	Universal System Controller
M2	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
U1	Weather Resistant Controller
U2	Weather Resistant Controller
RKM-1	In-Wall Multi-Room Audio Keypad
RK1	In-Wall Keypad Controller
RK2	In-Wall Touchscreen Controller
K4	In-Wall Touchscreen Controller
IR-PRO	Infrared Capture System



Integration Designer® Programming Software

