

# Installation Locations Bathrooms & Spas Outdoor Areas Commercial Environments

# WK2

# Water Resistant In-Wall Keypad

Combining modern styling and custom control, the WK2 features an all-glass exterior construction, integrated capacitive touch keypad, and bright OLED display for intuitive control and two-way feedback. The water-resistant keypad extends the RTI automation platform to residential and commercial settings such as kitchens, bathrooms, outdoor theaters, health clubs, yachts, and more. Compatible with RTI's full line of XP processors, the WK2 allows users to select and control audio, video, lighting and more.

# **Key Features**

- Capacitive touch glass keypad is water resistant.
- · OLED display provides intuitive two-way feedback.
- Sleek, low-profile, glass exterior design.
- Wide operating temperature range for outdoor installations.
- Integrated 10/100Base-T Ethernet port with Power-over-Ethernet.
- Integrated mounting wings for easy installation in retrofit installs.
- A metal conduit box is available (separately) for new construction.
- RTI control processors and accessories provide voltage sensing, relays and advanced two-way control.



# **Specifications**

Power	Power over Ethernet (PoE)
802.3af con	npliant Power-over-Ethernet router/switch (Class #2)
	See important notes*
	OLED Monochrome Display
	128w x 32h pixels
Ethernet Port	10/100 Base-T with Power-over-Ethernet
Normal Operating Temperature	+32°F to +131°F (0°C to +55°C)
Non-Operating Temperature	
	Avoid prolonged exposure to direct sunlight
Operating Humidity	5% to 95% (non-condensing)
	f water on keypad will stop touch button functionality
	Avoid direct exposure to rain or other water sources
	Ethernet
	High-impact molded ABS plastic
Keypad	Capacitive touch, glass keypad
Mounting	Integrated mounting wings, adhesive gasket
Front Dimensions (H x W)	3.425"(87mm) x 3.425"(87mm)
Installation Cut-Out (H x W)	
Total Depth in Wall	2.36"(59.95mm)
Weight	
Warranty	One Year (Parts & Labor)

<sup>\*</sup> All Specifications subject to change without notice.

### IMPORTANT NOTES:

- An 802.3af compliant Power-over-Ethernet router/switch (Class #2) must be used to avoid potential performance issues or damage to the unit.
- The WK2 CANNOT be powered from an external power supply, an RTI CB8 connecting block or an RTI control processor.
- The WK2 must be used with an RTI XP series control processor. It will not function as a standalone controller.



## **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
KX1	1.2 Inch In-Wall Audio Dist. Keypad
RK1+	2-4-8 Button In-Wall Keypad
WK2	Water Resistant 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-4	<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>
M-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
Mouse	IR Emitter



vIRsa N

# RTI Audio Distribution

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

