







#### T2x Remote Control

Defining engineering excellence - the remarkable T2x is the fifth generation of RTI's renowned T2 remote control platform. A full complement of hard buttons provide quick control, while the 2.8" touchscreen interface can be custom tailored for full control of devices. Cutting edge features that leverage today's technologies provide a more satisfying and reliable control experience than ever before. Innovations include grip sensors to keep the remote awake during use, an accelerometer for instanton control, a flush-mount touchscreen allows improved gesture control, WiFi® and more.

### **Key Features**

- Dual RF transmission capability uses 433MHz and 2.4GHz (utilizing Zigbee® technology).
- Integrated 802.11b/g wireless Ethernet.
- Two-way control using 2.4GHz (Zigbee®) and RTI control components.
- Flush mount, 2.8" color touchscreen for improved gesture support.
- Integrated grip sensors keep the remote awake while in use and the accelerometer provides "instant-on" control.\*\*
- Forty-seven programmable keypad buttons for commonly used functions.
- Four general purpose assignable/programmable keypad buttons with interchangeable keycap labels Laser Shark compatible.
- Transmits IR and RF (or both on a single button press!).
- Extremely wide IR transmitting frequency range.
- Greatly improved power management and battery charging.
- Programming can be updated wirelessly.
- Thin, sleek design with superb ergonomics.
- Cursor button allows simple scrolling list navigation.
- Lithium-Ion battery and docking station included.
- Completely customizable and programmable.
- Non-volatile Flash memory stores your system configuration even when power is not present.

### Included in the Box

T2x, docking station, power supply (5V, 2A), interchangeable keycap kit (8 keycaps)



# **Specifications**

Power 3.6	5 VDC, 1800 mAh Lithium-lon Battery Pack			
	Automatic On/Off . (integrated accelerometer / grip sensors)			
Infrared Control Rang	e 30 feet (9.1 meters) @ 60 degrees			
Infrared Frequency Transmission Range 15kHz - 460kHz				
	trol Range Up to 100 feet (30.5 meters) th optional System Interfaces/Processors)			
Radio Frequency Carr (Zigbe	ier 802.15.4 @ 2.4GHz e® Wireless Mesh Networking) & 433MHz			
Wireless Ethernet	802.11b/g @ 2.4Ghz			
Operating Temperatu	re+32°F to +122°F (0°C to +50°C)			
Operating Humidity	5% to 95% Non-condensing			
	High-brightness color TFT LCD1/4 VGA (240x320 pixels) with 64K colors Integrated high-resolution touchscreen			
Display Size	2.8 in (71 mm) diagonal			
Backlights	Blue/White LED (Keypad)			
Nominal Run Time on Full Charge4-6 hours, continuous use(WiFi® & backlight setting dependent)(5 to 7 days on average use)				
Standby Time on Full				
Standby Time of Full	Charge30 Days			
	Charge30 Days			
Battery Charge Time.				
Battery Charge Time.  System Memory  Device Capability	3-4 Hours			
Battery Charge Time .  System Memory  Device Capability  Macro Capability	3-4 Hours128M Bytes Flash (non-volatile) memoryTotal number of devices is			

- \* Two-way feedback available only when used with RTI control components.
- \*\* Grip sensors and accelerometer cannot be used simulaneously.



10.0" x 2.3" x 0.7"
254mm x 58 mm x 20 mm
High-impact molded ABS plastic
8.8 oz. (250g) with battery pack
Three Years (Parts & Labor)One Year on the battery

All Specifications subject to change without notice.

Specification is subject to analoge that load the steel						
<u>Features</u>						
TOUCH SCREEN	2.8" 240x320	2-WAY	<b>RF</b> 433 MHZ	WIFI 2.4 GHZ		
zigbee	INFRA RED	48 BUTTONS	LASER SHARK	ACCELERO METER		
GRIP SENSOR	LIGHT	LI-ION BATTERY	CHARGING CRADLE			

## Do more with **Integration Designer 11**

Integration Designer 11 elevates the experience for all RTI systems, from residential to commercial. Its stunning new template - complete with custom slider support, one-click background swapping and more - makes it faster than ever to deliver a beautiful finish to every installation. Drivers are directly accessible from within the software, with notifications to keep you always up to date. The integrated system manager lets you track rooms, room status, and source status to save time on every installation. All this and more in Integration Designer 11.

