



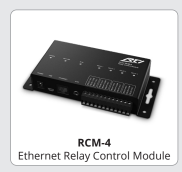
Accessories (sold separately)













CCK-32 Custom Control Kit - Single Room Solution

The CCK-32 Custom Control Kit delivers powerful control and automation of AV, lighting, climate, security and more. An ideal single room solution for a smart home or office, the CCK-32 scales easily to control the whole home or entire office. It combines the power of the XP-3 control processor with the highly functional touchscreen and vibrant, fully customizable graphical interface of the T2x remote control for exceptional control in multiple environments. The included RTiPanel license enables use of an Apple or Android smartphone or tablet for another convenient control option. With full customization via Integration Designer, the kit enables integrators to deliver intuitive scalable control for the needs of today and the opportunities of tomorrow.

Key Features

- All-in-one single room control solution.
- Robust XP-3 processor with Ethernet, RS-232, Infrared, Relay, I/O and Voltage Sensing ports.
- Reliable two-way control communication via Zigbee between processor and remote.
- T2x touchscreen remote with hard buttons for intuitive, convenient control. Docking Station included.
- Licensed RTiPanel App allows control with iOS or Android smartphones and tablets.
- Fully customizable graphical user interface and programmable hard buttons with two-way feedback.
- Configurable macros and scenes through the Integration Designer programming platform.

Included in the Box

XP-3 Processor (1), T2x Touchscreen remote control (1), XP RTiPanel single user license (1), infrared emitter (3)

l ______ www.rticontrol.com



Specifications

XP-3 Control Processor

| Power Supply+12V DC, 1A or PoE (802.3af) |
|------------------------------------------------------------------------------------------------------------------------------------------|
| Wireless NetworkingIEEE802.15.4 Zigbee© network compliant |
| RF Frequency Range2.4Ghz - 2.5Ghz |
| Multi-Purpose Output Port (Port 1) One custom 3.5mm 4-conductor jack. Designed for RTI modules as well as industry-standard IR emitters. |
| IR Output Ports (Ports 2 & 3) Two, 3.5mm jacks Compatible with industry standard IR emitters |
| IR Output Drive100mA maximum (per port, adjustable) |
| Infrared Frequency Transmission Range15kHz - 460kHz |
| RS-232 Port One, Bi-directional, RJ45 Connection |
| Ethernet Port One, 10/100Base-T with Power-over-Ethernet (Class 3) |
| Relays Two, 5 Amps @ 30 VDC or 12V/100mA Trigger |
| Sense InputsTwo, 3-24VDC. Off/Low Voltagecondition must not exceed 1VDC |
| USB PortsOne, Programming |
| MountingWall-mount or free standing |
| Operating Temperature+32°F to +122°F (0°C to +50°C) |
| Operating Humidity5% to 95% Non-condensing |
| Dimensions (W x H x D)7.0" x 3.0" x 1.0" (177mm x 76mm x 25mm) |
| Weight |

General

| Warranty | Three Years (Parts & Labor) / |
|----------|-------------------------------|
| | One Year on the battery (T2x) |

All Specifications subject to change without notice.

T2x Remote Control

| Power 3.6 | VDC, 1800 mAh Lithium-lon Battery Pack |
|------------------------------|-------------------------------------------------------------------------------------|
| | Automatic On/Off (integrated accelerometer / grip sensors) |
| Infrared Control Range | |
| Infrared Frequency Transmiss | sion Range15kHz - 460kHz |
| | geUp to 100 feet (30.5 meters) th optional System Interfaces/Processors) |
| | 802.15.4 @ 2.4GHz e® Wireless Mesh Networking) & 433MHz |
| Wireless Ethernet | 802.11b/g @ 2.4Ghz |
| Operating Temperature | +32°F to +122°F (0°C to +50°C) |
| Operating Humidity | 5% to 95% Non-condensing |
| Touchscreen Display | High-brightness color TFT LCD1/4 VGA (240x320 pixels) with 64K colors |
| Display Size | 2.8 in (71 mm) diagonal |
| Backlights | Blue/White LED (Keypad) |
| | arge4-6 hours, continuous use g dependent), (5 to 7 days on average use) |
| Standby Time on Full Charge. | 30 Days |
| Battery Charge Time | 3-4 Hours |
| System Memory | 128M Bytes Flash (non-volatile) memory |
| Device Capability Total nur | mber of devices is limited only by memory |
| | d steps in a single macro. Total number of nemory. Macro capability on every button |
| Communications | USB 2.0 programming port |
| Dimensions (L x W x D)10.0 | 0" x 2.3" x 0.7" (254mm x 58 mm x 20 mm) |
| Enclosure | High-impact molded ABS plastic |
| Weight | 8.8 oz. (250g) with battery pack |
| | |





IR Emitters



RTiPanel License Certificate

RTiPanel License Code for a Single Device

The RTIPanel single device license allows a single connection to an RTI XP Control Processor. Devices include:

- Apple iPad*, iPhone*, or iPod Touch*

- Android phone or tablet

- Microsoft Windows PC

- See backside of this certificate for complete license description and activation details.

P/N 10-210624-16

XP RTiPanel Single User License

T2x Remote Control