

LED Keypad

The new LED Keypad is an interface for all Connect+ systems. It can be mounted to the wall or placed on a table and uses backlit keys and an LED light bar to provide visual arming status. The LED Keypad can be battery operated or powered by existing AC.

FEATURES:

-) DISPLAYS REAL-TIME STATUS
- EASY-TO-READ LED KEYS
-)- LIGHT BAR CONFIRMS ARMING STATUS
- WALL OR TABLE MOUNT

2

 $\overline{\checkmark}$

- AC POWERED, OR 1-YEAR BATTERY LIFE
 - USER REPLACEABLE AA BATTERIES
 - 5-YEAR MANUFACTURER WARRANTY







SKU: RE663 LED KEYPAD

Stay

Arming Bar Color reflects

arming state Green = Disarmed

Light Blue =

Red = Away

Disarm

Dark Blue = Night

Armed

Mode

Away

All sensors armed

Night Mode

Perimeter sensors armed, select interior sensors armed

Silent Arm

Removes arming beeps in any arming state

Instant Arm

Removes entry delay

All sensors disarmed

Hold buttons simultaneously to

trigger panic

Perimeter sensors armed,

interior sensors disarmed

TECHNICAL SPECIFICATIONS

00000

0000

0

456

000

| Physical | |
|--------------------------------|---|
| Wall Dimensions | 3.81in {9.67cm] x 5.1in [12.94cm] x 1.55in [3.94cm] Deep |
| Table-Top Footprint | 3.81in [9.67cm] x 5.47in [13.89cm] x 3.17in [8.05cm] High |
| Weight | 1.0lb [454g] |
| Pilot Hole for Screw into Wood | Ø 1/8in [3mm] |
| Pilot Hole for Wall Anchor | Ø 3/16in [4.7mm] |
| Mounting Fasteners | #6 screws & 2 wall anchors (included) |
| Device Specification | |
| Frequency | 2.4 GHz |
| Replacement Battery | 4 Panasonic AA (Alkaline) |
| Nominal Battery Life | 1 year (under typical use) |
| Battery Voltage | 6.0 VDC (Nominal), TBD VDC (Low) |
| Current Draw | TBD (Maximum), 9uA (Quiescent) |
| Transmitted Indications | Low Battery, Tamper, Supervision |
| Environmental | |
| Operating Temperature | 32°F to 120°F [0°C to 49°C] |
| Maximum Humidity | 85% non-condensing relative humidity |
| Accessories | |
| No accessories needed | Connect+ has bluetooth built in, power supply included |
| Certification | |
| FCC | U5X-RE663 |
| IC | 8310A-RE663 |



Specifications subject to change without notice.