

K32LX LCD Keypad Installation Notes

P ▲ R ▲ D O X™



Overview

- Product Description
- Product Specifications
- Compatibility

Product Description

The K32LX is an LCD keypad with built-in transceiver. The K32LX simplifies the installation of a Paradox wireless system by eliminating the need for a separate transceiver (RTX3) or receiver (RX1). This approach reduces system costs and simplifies installation. Considering that keypads are typically installed near entry doors, the K32LX also ensures optimal RF performance range for remote controls. Besides its wireless capability, the K32LX offers the same features as the K32LCD and the same wireless expansion of the RTX3.

Product Specifications

- Built-in transceiver (433 or 868 MHz)
- 32-character, blue LCD with programmable labels
- StayD with status LED
- Power: 12 to 14 Vdc
- Current consumption: 120 mA (maximum)
- Real-time zone alarm display
- In-field firmware upgradable via 307USB and WinLoad
- 1 keypad zone input
- 1 PGM output (follows arm status)
- 8 one-touch action buttons
- 3 keypad-activated panic alarms
- Adjustable backlight, contrast, and scroll speed
- Independently set chime zones
- Connects to 4-wire expansion bus
- 1 K32LX per SP system

Compatibility

The K32LX is currently compatible with the following products:

- SP4000 (version 4.90 and higher)
- SP5500 (version 4.72 and higher)
- SP6000 (version 4.72 and higher)
- SP65 (version 4.90 and higher)
- SP7000 (version 4.72 and higher)

Please visit paradox.com/compatibilitychart for the latest compatible panels.

© 2011 Paradox Ltd. All rights reserved.
Specifications may change without prior notice.
For complete patent, trademark, certification, and warranty information, please visit www.paradox.com.