

BK22

Alarm Keypad

NEW ALARMS

V LINK



Overview

The BK22 is a touchscreen keypad with a built-in VLink hub for wireless sensors. In addition to arming and disarming, users can see the status of their sensors via the keypad. The BK22 connects to the BP52 Alarm Panel via RS485 or PoE, making it easy to reuse existing keypad wiring or deploy with an ethernet drop.

Like other Verkada products, the BK22 is cloud-managed and natively integrates with other devices in the Verkada ecosystem. Through the Command web or mobile app, users can monitor arm/disarm activity at any site and manage user-specific key codes. Organizations additionally benefit from alerts for offline devices, 24/7 support, and automatic firmware updates, ensuring their device is always operational and improving over time.

Key features

More than just a keypad

- See the status of every alarm device in the building to check if any sensors are active while arming
- Built-in VLink hub connects up to 160 wireless sensors

Cloud-managed

- Remotely monitor arm/disarm activity
- Manage user-specific key codes
- Revoke key codes automatically for offboarded employees with Okta and Azure AD integration
- Automatic firmware updates for the latest features

Easy installation

- Use existing RS485 alarm wiring or the LAN to connect the keypad to the alarm panel
- Arm/disarm camera-only sites without the BP52 by connecting the BK22 directly to power and internet via PoE