

# KPT-32 Remote Keypad with Siren & Proximity Reader

Easy Secure Access at Your Fingertips



- A 14-button backlit keypad
- Built-in Siren for audio notification
- Integrate RFID Key fob

KPT-32 is a smart wireless remote keypad, offering users an easy-to-program solution to easily arm, disarm, and home arm their security system. For enhanced flexibility and convenience, KPT-32 series can integrate with RFID key fob for secure quick access without needing to enter pin codes manually. KPT-32 is equipped with a built-in loud siren for immediate audio notification.

To provide additional peace of mind and safety, KPT-32 series features dual key function that can activate panic, fire, or medical emergency alarm at the touch of a button. Wireless KPT-32 keypad can be wall-mounted at the most convenient and easily accessible location in users' homes. KPT-32 is safeguarded by tamper protection.

KPT-32 leverages Climax's industry-leading RF technology to accelerate the speed of signal transmission and deliver reliable, extensive communication range. KPT-32 also features a power conservation function that consumes power only when in operation.

## Features

- Enables user to Arm/Disarm/Home Arm security system manually or by swiping RFID key fob
- Integrates up to 100 RFID key fob
- Dual key buttons trigger panic, fire, or medical emergency alarms
- Stand-by mode for power-saving function
- 14-button backlit keypad for easy night time visibility
- Loud built-in siren for audio notification
- Tamper protection against unauthorized removal
- Extensive RF communication range & faster signal transmission
- Randomized supervision signals to check system integrity

## Specifications

### KPT-32N-F1

Frequency	F1 868 MHz
Power Source	CR123 batteries x 3
Battery Life	9 years*
Key Fob Reader Protocol	ISO 15693
Key Fob Dimensions	36mm x 29mm x 4mm
Siren	97dB @ 1 meter
Operating Temperature	-10°C to 45°C (14°F to 113°F)
Operating Humidity	Up to 85% non-condensing
Dimensions	138mm x 103mm x 29mm

\*Note: Actual battery life may vary due to device settings, operating environment and usage activity.