



IQ Keypad

Touchscreen Keypad for IQ Panels



Range and Reliability

Experience less hassle with military-grade wireless radio communication at long distances regardless of building materials such as concrete, steel, wood, and more



Higher Cost Efficiency

Competitively priced keypad arming station with extended battery life helps to reduce installation expenses, enhance dealer and installer productivity meaning increased profits for your business



Modern and Elegant Design

Sleek, intuitive touch technology enables fast, sensitive touch response unaffected by contaminants such as dirt, dust, and everyday use



Flexibility Over Verticals

Address the needs of residential and commercial end-users helping them protect what matters most with the same easy installation

Specifications

Models	IQ Keypad-PG, IQ Keypad Prox-PG (includes Prox Tags)
Interface	Capacitive touch key mat (0-9, *, #, Arm Stay, Arm Away, Arm Night keys)
Wireless	PowerG 912- 919MHz, 868MHz, 433MHz. UL listed models only operate in 912-919MHz band
LED Indicator	Status LEDs (Trouble, Arming, Status)
Buzzer	1-for key presses, chirps, and alarms
Tamper Switch	Wall and Enclosure Tamper
Battery	4 x AA – Use only Energizer AA 1.5V Alkaline Battery
Dimension	6.1”H x 4.6” W x .91” D 155mm x 117mm x 23mm
Mount	Back plate, wall mount only
UL/cUL/ULC Certification	UL/cUL Residential Fire and Burglary and UL/ULC Commercial Burglary Alarm Control Unit. Compliant with standards: UL985, UL1023, UL2610, ULC-S545, ULC-S304
FCC/IC Certification	FCC ID: 2AAJXQS-IQKP IC: 11205A-QSIQKP
Operating Temperature	14 to 131F -10 to 55C Up to 93% relative humidity, indoor, dry ordinary locations use only (*)
Storage Temperature	-41.8 to 185F -40 to 85C Up to 95% relative humidity, indoor, dry ordinary locations only (*)

(*) Note: UL has only verified operation in 32F – 120.2F, 0C – 49C and up to 93%RH



For IQ Keypad-Prox PG models