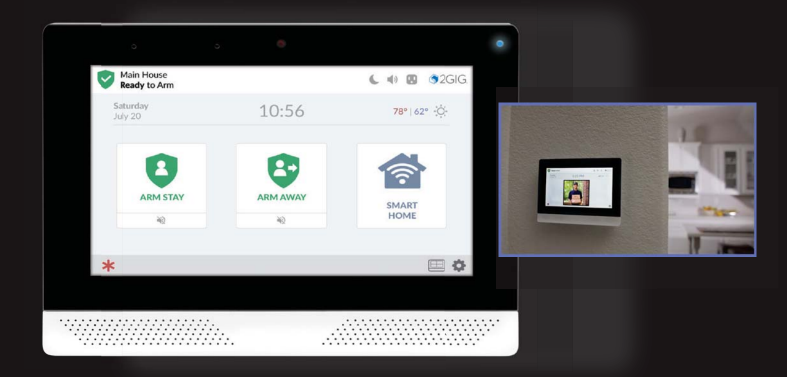




SECURITY AND AUTOMATION PANEL



TAKING SECURITY INNOVATION TO THE EDGE

The 2GIG EDGE™ panel sets a new benchmark in form and function with its sleek design that is thinner and more powerful than ever. Our on the edge processing technology is the difference that enables touchless disarm and the industry-first home security system with built-in face recognition and analytics within the panel itself — so private data stays private for greater peace of mind.

Our cutting-edge enhancements include double the viewing area, higher resolution, two speakers and dual microphones, delivering superb audio quality and 2-way voice communication. With smart home capabilities, the 2GIG EDGE panel is your competitive advantage in selling the evolution of security and automation.

- √ Security Alarm Control
- √ Home Automation Technology

Control

- $\sqrt{7"}$ LCD Touchscreen,
 - √ Alarm.com Cell Communicator,
- √ Built-in Camera for Photo snapshot at arm/disarm.
 - $\sqrt{\text{Facial Recognition disarming}}$
 - √ Glassbreak Detection
 - √ Video Monitor for add-on DoorCam

&/or Cameras,

- $\sqrt{\text{Up to 100 detection device zones}}$
- $\sqrt{\text{Up to 100 users codes}}$



Industry-first Face Recognition Disarm



Easy Installation and Programming



Data Privacy



Smart Home Functionality

2GIG EDGE™ SECURITY & AUTOMATION PANEL TECHNOLOGY

Touchless Convenience

Integrated face recognition and Bluetooth technologies significantly streamline operation – no putting down grocery bags to disarm the system.

Smart Home Capabilities

Ability to customize with controls, rules, scenes, and notifications. Plus, the 2GIG EDGE panel opens the door to future smart home/automation up-sell opportunities.

Partitioning/Smart Areas

Intuitive, easy to use partitions. Independently secure and control up to 4 separate areas of the house or small business.

Live View Video

Cameras and doorbell cameras work with the 2GIG EDGE panel, with up to 8 different camera feeds viewable directly from the panel. View 4 camera feeds at a time.

Encrypted Sensors

Help eliminate system hacks and prevent account take-overs. The panel is backwards compatible with older 2GIG® and Honeywell sensors.

Increased Data Privacy

Processing analytics on the edge versus the cloud better protects homeowner information.

Extra Security

Packed with built-in features homeowners demand – onboard camera, 2-way audio, cell radio, glass break sensor.

2GIG Security and Automation Systems

Our 2GIG products are known for their quality and field proven reliability with more than 15 million systems and 35 million sensors deployed that boast a less than 0.03 percent failure rate — the best in the industry.

Dual Communication Paths

Uses both cellular LTE and Wi-Fi. If one service goes down, the other is always available. Wi-Fi connection also enables faster updates.

Ordering Info

Panel:

Verizon Alarm.com Panel: 2GIG-EDG-NA-VA
AT&T Alarm.com Panel: 2GIG-EDG-NA-AA

Remote Keypad: 2GIG-EDG-RK
Cable (AC1 Barrel): 2GIG-EDG-CBL

Battery Replacement Parts: Panel: 2GIG-EDG-BATT

Remote Keypad: 2GIG-EDG-RK-BATT

Wide Support for Smart Home Devices







Panel Features

Face recognition disarm

Bluetooth disarm

Glass break detection with advanced audio analytics

Video live view on the panel

Alarm.com cameras on the panel

Doorbell on the panel with 2-way audio and door unlock

ONVIF camera support

Photo capture while viewing on a 7" LCD -

RGB: 16.7 million colors

Data privacy

2GIG secure 6-digit personal codes

Security

One-touch arming

eSeries encrypted sensors

Emergency (fire, medical, police)

100 users

100 wireless zones

2 wired zones

Wired bell output

32 keyfobs

8 keypads

2 open collector outputs

Image sensor 3

Audio

Best in class 2-way voice

Dual microphones (digital)

Noise and echo cancellation

Front firing speakers

Siren/piezo

Annunciations and chimes

Automation

Integrated Z-Wave Plus V2 (700 series)

Z-Wave S2

Create and execute scenes and schedules

Voice Controls

Google Assistant

Amazon Echo

Siri Shortcuts

Communication

4G LTE (Verizon and AT&T)

3G fall-back

Wi-Fi 2.4 GHz (802.11 b/g/n, WPA-TKIP/WPA2-AES)

Wi-Fi access point

Operating Specifications

Operating temperature: $32^{\circ}F$ to $104^{\circ}F$ ($0^{\circ}C$ to $40^{\circ}C$) Max humidity 90%

100-240VAC 50/60Hz 1.7A 14VDC adapter Lithium-polymer backup battery (24 hrs.)

Dimensions: 7.5 L x 5.625 W x 1.0 D (in)

19.05 L x 14.29 W x 2.54 D (cm)

Weight: 1.39 lbs | 0.63 kg

Certifications

FCC: Part 15, Part 68

ISED. RSS210/RSS247

UL 985, UL 1023, UL 2017, ULC-S545, ULC S304 (for Canada)

SIA CP-01

CSFM BML Listed

PROP-65, ROHS

Firmware Updates

Over-the-air

USB

Warranty

Limited 3 years

Specifications and availability subject to change without notice.

©2021 Nortek Security & Control LLC. All rights reserved. 2GIG is a registered trademark of Nortek Security & Control LLC. All product names, logos, and brands are property of their respective owners.



800-229-6693

Sales@HPIsecurity.com www.HPIsecurity.com



P/N: 546905404 - Rev A





2GIG EDGE Remote Keypad

The Future of residential home security and home management is NOW!



The 2GIG EDGE Remote Keypad maintains the same intuitive user interface as the award-winning 2GIG EDGE Panel and is designed as a secondary keypad for the 2GIG security system. It provides many of the easy-to-use functions such as one button access to security and smart home controls on the tamper resistant keypad. The on-board camera streams to the 2GIG EDGE panel and other remote keypads.

Features

Beautiful, bold industrial design to match the 2GIG EDGE Panel.

Easy-to-use, consistent user interface.

One button access to security and smart home controls

Display of camera feeds, slide show of photos and videos.

On-board camera streams to the 2GIG EDGE panel and other Remote Keypads.

Photo snapshot at arm/disarm.

Alerts, chimes and annunciations.

Auto discovery protocol.

Wi-Fi Dual Band (2.GHz and 5 GHz).

Specifications

Display: 7" LCD screen

Dimensions: 7.5"L x 5.625"W x 1"D

Regulatory Approvals

FCC

UL 985 ED 6

UL 1023, UL 2017

ULC-S545, ULC S304 (for Canada), ULC-S306

UL 1635, UL 498A, UL 634

CSA-C22.2

SIA CP-01

CSFM

UI-161- (Lite commercial)

Prop-65

RoHS