



## EDGE 7" Touchscreen Security System - AT&T

EDG-NA-AA

SKU: 58383    UPC: 017082147134

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.

2GIG Edge's cutting-edge enhancements include double the viewing area, higher resolution, two speakers and dual microphones, delivering superb audio quality and 2-way voice communication. The 2GIG EDGE panel is not only easy on the eyes, it's incredibly easy to use. The stunningly bold industrial design has a big, bright display with an updated user interface (UI) providing one button access to security and smart home functions, as well as a quick on-screen control of all Smart Areas. With smart home capabilities, the 2GIG EDGE panel is packed with features and your competitive advantage in selling the evolution of security and automation.

### Feature

- Industry-first face recognition disarm with a fast and powerful processor delivering amazing rich colors on a brighter and larger screen.
- Sleek, thin design is easy-to-use with updated and intuitive UI providing one button access to smart home functions and home automations.
- 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
- Integrated Z-Wave Plus 700 V2 (700 series) with the ability to create and execute scenes and schedules.
- Superb audio quality with twice the speakers, double the microphones, added noise and echo cancellation with two-way communication
- Voice control through Google Assistant, Amazon Echo and Siri Shortcuts
- Ability to customize with controls, rules, scenes, and notifications
- Compatible with eSeries encrypted sensors
- Alarm.com compatible