



eSeries 5" Touchscreen Security & Control Panel

GC2E-345

SKU: 78002 UPC: 81708201335

2GIG sets the standard for exceptional performance that delivers true peace of mind. With our GC2e, enjoy the proven performance and trustworthiness of the original 2GIG GC2 panel, along with new features that make life as a dealer even easier. With improvements like eSeries encrypted compatibility, an entirely new sleek design, larger capacitive touch screen, and our best-in-class 2-way voice, homeowners and dealers alike will appreciate the peace of mind they get from their 2GIG GC2e experience.

Feature

- Enlarged, brighter 5" screen for better viewing and user experience
- eSeries encrypted sensors provide enhanced security
- Enhanced user interface with capacitive touch technology
- Elegant industrial design that blends in with today's lifestyle
- Expanded smart home ecosystem with Z-Wave Plus and S2 encryption
- Exceptional field-proven reliability and performance
- Installer programming features and flow stay the same
- Backward compatible with all GC2 sensors for easy upgrades
- Supports LTE 4G and 3G radios
- Alarm.com and SecureNet compatible

Models

- **Panel Only:** 2GIG-GC2E-345
- **Kit:** 2GIG-GC2E-345-K31

Panel	5" capacitive touchscreen Intuitive User Interface Quick Arm Dedicated Home & Emergency Buttons
Item model number	Panel: 2GIG-GC2E-345 Kit: 2GIG-GC2E-345-K31
Security	eSeries Sensors 60 Wireless Zones 1 Wired Zones 8 Keyfobs 4 Keypads Wired Bell Output 64 Users
Communication	Replaceable cell radio with snap-on antenna 4G LTE – Verizon and AT&T Network 3G – AT&T or Rogers Netwo
Automation	Integrated Z-Wave Plus radio with S2 Security Supports up to 232 Z-Wave devices Create and execute Scenes
Color	White

Connectivity Technology	Wireless
Installation Type	Screw-In
Sensor Technology	eSeries
Connector Type	Cellular Antenna Connector
Global Trade Identification Number	00817082013350
UPC	817082013350
Item Weight	2.55 pounds
Power	100-240VAC 50/60Hz 1.7A 14VDC adapter Ni-MH backup battery: 2000 mAH (included), 2400 mAH (optional) Operating Temperature: 32°F to 104°F (0°C to 40°C)
Certifications	UL985, UL1023, UL1635, UL1610 ULC C1023, ULC S545-02 (Canada) ANSI/SIA CP-01 2010 CSFM
Product Dimensions (L x W x D)	6" x 8.5" x 1.56"