Wireless control panel with Ricochet® mesh technology

In today’s connected world, there is no place for systems that inhibit upgrades or restrict additional devices. Security systems can offer so much more than basic security; increased security, monitoring, safety, perimeter protection and building automation all require systems that can support a large number and a wide range of devices.

With the introduction of the Premier Elite 64-W, Texecom is removing these limitations and allowing end users and installers to benefit from increased system capabilities.

Outstanding features:

- Increased zone capacity on Texecom’s Ricochet® enabled wireless panels
- Facilitates more devices per system to support increased security, safety and automation device requirements
- 32 on-board wireless zones; expandable to 64 wireless zones
- Contains Texecom Connect ‘ready’ V4.00 Premier Elite firmware
- EN50131-1, EN50131-3, EN50131-5-3 PD6662 Grade 2 Class II
Premier Elite 64-W

Key Features

- Maximum number of zones: 76
- Maximum number of wireless zones: 64
- Number of wired zones (onboard): 4
- Event log time & date stamped: 500
- SMS text messaging
- Plug on digimodem
- Single pole zone wiring
- End of line wiring
- Part sets: 3 PER AREA
- Programmable outputs (control panel): 4

Performance

- Max. number of keypads: 4
- Max. number of areas: 4
- Max. number of user codes: 50

Standards & Specifications

- Alarm system: ENS0131-5-3, ENS0131-3, ENS0131-1, PD6662, Grade 2 Class II
- Product type & frequency band:
  - GEXA1000: 868.2 – 868.4MHz
  - GEXA3000: 866.0 – 866.6MHz
- EMC: EN 50130-4: 2011
  - ETSI EN 301 489-3 V2.2.1
- EMC environment:
  - Residential/Commercial
  - Light Industrial/Industrial
- Environmental: EN 50130-5
- Radio: ETSI EN 300-220-2 (V3.1.1)
- Operating temperature: -10° to 40°C (95% Humidity non condensing)
- Storage temperature: -20°C to +60°C

Dimensions & Weight

- Dimensions:
  - 304mm x 94mm x 256mm
- Weight: 1.7g approx.