

Texecom Limited Bradwood Court, St. Crispin Way, Haslingden, Great Britain BB4 4PW

Telephone (General) +44 (0)1706 234800

Facsimile (Sales) +44 (0)1706 223450

Email intsales@texe.com

Premier Elite 64W Live (GEX0010)



Self-contained 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 LIVE, 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.







Certificate Number: FM 35285



Texecom Limited Bradwood Court, St. Crispin Way, Haslingden, Great Britain BB4 4PW

Telephone (General) +44 (0)1706 234800

Facsimile (Sales) +44 (0)1706 223450

Email intsales@texe.com

- ✓ 32 on-board wireless zones; expandable to 64 wireless zones
- ✓ On-board LCD Keypad with Prox Reader
- ✓ Contains Texecom Connect 'ready' V4.00 Premier Elite firmware
- ✓ EN50131-1, EN50131-3, EN50131-5-3 PD6662 Grade 2 Class II

Key Features:

Description	Elite 64W
On Board Zones	4
Expandable Zones Upto	76
Network Port	1
Keypad Support Upto	4
Support Expander	8
Output Module	2
Area	4
User Code	50
Event Log	500
Panel Output	2
Power Supply	1.5Amp

Standards & Specifications:

- ✓ Alarm system: EN50131-5-3,EN50131-3,EN50131-1,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)
- ✓ **Storage temperature:** -20°C to +60°C







Certificate Number: FM 35285