

Defining a new benchmark for residential sounders, the *Odyssey 4E* further establishes Texecom as the market leader in alarm signalling equipment. Featuring stunning low profile aesthetics, horizontal or vertical mounting, dual tamper detection, interchangeable LEDs and a patented engineer hold-off mode, the *Odyssey 4E* delivers outstanding performance and exceptional value.

Outstanding features of the *Odyssey 4E* include:

- ✓ 109dB VOLUME
- ✓ PATENTED SAFETY ENGINEER HOLD-OFF MODE
- ADVANCED MICROPROCESSOR TECHNOLOGY
- **✓ DUAL TAMPER DETECTION**
- ✓ INTERCHANGEABLE TWIN LED INDICATION

- **✓ POLYCARBONATE CONSTRUCTION**
- ✓ SELECTABLE SCB MODE
- **✓ VERTICAL OR HORIZONTAL MOUNTING**
- **LOW PROFILE AESTHETIC DESIGN**
- ✓ STROBE TUBE SAVER

Ask your distributor today for the new Texecom full colour Product Guide.



# ODYSSEY 4E FEATURES



Terminal Block Cover

## **Advanced Microprocessor Technology**

The Odyssey 4E incorporates advanced microprocessor technology, ensuring unsurpassed reliability and responsiveness.

#### Patented Engineer Hold-off Mode

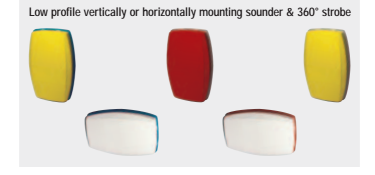
Installation and maintenance is made quick, simple and safe by a revolutionary patented safety engineer hold-off mode. On power-up the hold-off mode is automatically enabled, preventing the unit from sounding until the tamper circuit is secure. This enables "one trip up the ladder" installation. Hold-off mode can be re-invoked at any time from the control panel, ensuring easy maintenance and verification.



Piezo Sounder



**Enclosed Electronics** 



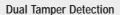
Integrated Screw Cover Cap



**Retained Fixing Screw** 

## **Enclosed Electronics Module**

The advanced electronics of the Odyssey 4E are protected by a robust inner cover and terminal block cover assembly. This provides protection from all the elements ensuring reliability in harsh conditions. Removal of the main PCB cover is unnecessary during installation. Access to the wiring connectors is made easy by simply unclipping the small terminal cover thereby guaranteeing a totally safe installation.



Lid and wall tamper detection is provided as standard. Wall tamper is derived from the corner fixing screw location, removing the need to drill additional fixing holes and providing optimum reliability.



Interchangeable LEDs



Lid & Wall Tamper

**Specifications** 

Supply Voltage: 13.7V (nominal)

**Current Drain** 

Quiescent (inc charging): 15mA Strobe: 100mA Sounder: 300mA

Nicad Stack, 7.2Vpc, 280mAh Battery:

Strobe: 1W, 1Hz Flash Rate

Dimensions: 310mm x 196mm x 58.5mm

Packed Weight: 1250g (45oz) approx



Free Screen Printing Available

### **EUROPEAN STANDARDS**

Safety: Conforms to European Union (EU) Low Voltage Directive (LVD) 73/23/EEC (amended by 93/68/EEC).

EMC: Conforms to European Union (EU) Electro-Magnetic Compatibility (EMC) Directive 89/336/EEC (amended by 92/31/EEC and 93/68/EEC). Approved to BS EN 55022 Class B and BS EN 50130-4: 1996.

The CE mark indicates that this product complies with the European requirements for safety, health, environmental and customer protection.







Texecom products are protected by UK and International patents, trademarks and registered design rights. UK Registered Design No. 3008616. © 2003 Texecom Limited.