

Certificate of Continued Compliance 172350052/AA/01



Issued 15-02-2021 Replaces 172350052/AA/00

Expiry date 14-02-2025 Page 1 / 4

In compliance with the procedure specified in the **Alarm Components Scheme**, Kiwa FSS products declares that the stated alarm equipment complies with the technical standards and specifications as listed in Annex 2 of this certificate. This certificate relates to an ISO/IEC 17067 scheme type 5 registration including biennial factory inspection and yearly market surveillance.

Product description: External Sounders
Trademark: Odyssey X-B
Type designation: WDCA2000

Hardware / Software: WDCA2000 / FIR0119-1.0

Variants: See Annex 3

Placed on the market under the name or trademark of:

Name of the manufacturer: Texecom Ltd.
Address: St. Crispin Way

City: BB4 4PW HASLINGDEN

Country: United Kingdom of Great Britain and Northern Ireland

This certificate is granted to:

Name of the certificate holder: Texecom Ltd.
Address: St. Crispin Way

City: BB4 4PW HASLINGDEN

Country: United Kingdom of Great Britain and Northern Ireland

Ron Scheepers
Managing director

This certificate has THREE Annexes.

Telefication B.V. Kiwa FSS Products

Wilmersdorf 50 Postbus 137 7300 AC Apeldoorn The Netherlands

https://www.kiwa.com/nl/en/specials/fire-safety-and-security



Remarks and observations

The following conditions are applicable:

Classification/grading Odyssey X-B and variant Odyssey X

Equipment class: Fixed, wired

Environmental class: IV

Security grade: 3

Warning device type: external, type Z

Classification/grading Odyssey X-BE and variant Odyssey X-E

Equipment class: Fixed, wired Environmental class: IV

Security grade: 2

Warning device type: external, type Z

Full description of the variants:

- Odyssey X-BE similar to the Odyssey X-B, but fitted with a single piezo instead of a twin piezo.
- Odyssey X similar to the Odyssey X-B excluding the backlight.
- Odyssey X-E similar to the Odyssey X but fitted with a single piezo instead of the twin piezo.

This equipment can be applied in EN 50131-1 compliant systems up to and including security grade 2 for the Odyssey X-BE; Odyssey X-E and security grade 3 for the Odyssey X-B; Odyssey X.

Electromagnetic emission and safety aspects are not covered by this certificate.

Factory location:

Texecom Ltd. St. Crispin Way BB4 4PW Haslingden

Lancashire

United Kingdom

Product inspection location:

JCL Logistics Benelux B.V.

Everdenberg 14

Oosterhout

The Netherlands

Documentation lodged for this Certificate of Continued Compliance

Test Reports:

- Telefication B.V.: 190701249-001-Ver 1.00, 07 February 2020
- Telefication: 170200839-001-Ver 1.00, 31 August 2017
- Element Materials Technology Warwick Ltd.: TSR-TRA-031058-44-00(B), 29 September 2017

Product Documentation:

- Assembly drawings
- Bill of material / Parts list
- Electronic schematics
- Manual
- Internal / external photos
- Label and label placement

Technical Standards and Specifications

The product shows no non-compliances with:

EN 50131-4 April, 2019

Applied Standards

EN 50130-5 June, 2011 EN 50130-4+A1 October, 2014 EN 50131-1+A1+A2 May, 2017

The product as described in this certificate includes the following type designations

Product description:
 Trademark:
 Type designation:
 Hardware version:
 Software version:
 External Sounders
 Odyssey X-B
 WDCA2000
 FIR0119-1.0

Product description:
 Trademark:
 Type designation:
 Hardware version:
 Software version:
 External Sounders
 Odyssey X-BE
 WDCA1000
 FIR0118-1.0

- Product description: External Sounders

Trademark: Odyssey X
 Type designation: WDDA2000
 Hardware version: WDDA2000
 Software version: FIR0119-1.0

Product description:
 Trademark:
 Type designation:
 Hardware version:
 Software version:
 External Sounders
 Odyssey X-E
 WDDA1000
 FIR0118-1.0