

Certificate of Conformity with European standards for Components and Systems

Number of Certificate

Valid from dd-mm-yyyy

Valid until dd-mm-yyyy

EN-ST-000316

26-11-2024

25-11-2028

Subject matter of Certificate:

Alarm transmission equipment SPCN342

Owner of Certificate:

Vanderbilt International (IRL) Ltd. Clonshaugh Business & Technology Park IE-D17 KV84 DUBLIN 17

Basis for certification:

EN 50136-2:2013 EN 50131-10:2014

Use, the product disposes of the following parameters:

Intrusion and hold-up systems

The tests were carried out at VdS Schadenverhütung GmbH and the results are documented in **test report**:

222311-AU01+STE02-PB01 dated 25-11-2024

A company of the German Insurance Association (GDV) accredited by DAkkS as certification body for fire protection and security products

VdS Schadenverhütung GmbH

Certification Body Amsterdamer Str. 174

D-50735 Köln

To guarantee the permanent quality of products a regular surveillance of the manufacturing process is performed.

This certificate comprises 4 pages and shall only be reproduced without any modifications and including all enclosures.

DAKKS

Deutsche
Akkreditierungsstelle
D-ZE-11149-01-04

Date: 26-11-2024

Managing director

Head of certification hody



Enclosure 1 Sheet 1

To Certificate No.: EN-ST-000316

Date: 26-11-2024

The approved component/system comprises the following parts:

| Description of component | | Туре | Applicant's Registration No. | Approval number of component (only complete for system approval) |
|---|---------|-------------|------------------------------|--|
| Communication module for the 2G/3G/4G transmission path (data and analogue) inclusive with antenna for installing in the housing of the SPC I-CIE series. | | SPCN342.000 | V54550-B102-A600 | |
| - Hardware version: | Α | | | |
| - Software version: (Firmware SPCN3 | V6.01 | | | |
| - SPC Software | ≥V4.0.6 | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |



Enclosure 2 Sheet 1

To Certificate No.: EN-ST-000316

Date: 26-11-2024

The approved component/system is described as follows:

| Type of document | Manufacturer's identification | Date | Number of Pages |
|--|---|------------|-----------------------|
| Installation Manual: - Manual Technical Documents: | 220_SPCN342_I-200548-b_IN.pdf Rev.: B | 06.07.2023 | 6 |
| - Bill of material | SPCN342.000 - V54550- B102-A600.csv Rev.: 1 | 13.02.2024 | 1 |
| - Circuit diagram | E-PC144011 schematic.pdf Rev.: 1 | 23.06.2016 | 7 |
| - Layout PCB | E-PC144011 Layout.pdf Rev.: 1.1 | 23.09.2016 | 20 |
| - Label | SPCN342 Labels - TAB 2.xlsx | 09.04.2024 | 1 |
| | | | |



Enclosure 3 Sheet 1

To Certificate No.: EN-ST-000316

Date: 26-11-2024

Instructions for the application of the approval component/system (see enclosure 1):

1. To use the SPCN342, the SPC I-CIE shall be equipped with software V4.0.6 or higher.

The device complies with Environmental Class II of EN 50130-5.
 The device is suitable to provide alarm transmission according to category SP1 - SP5 in line with EN 50136-1,
 DP1 - DP4 in combination with other modules or in combination with the on-board Ethernet.