EU Declaration of Conformity



CE RoHS

Certificate number: OREU-CM2-01

This declaration of conformity is issued under the sole responsibility of Orisec Limited. The products to which the declaration relates conform with the EU requirements.

Products covered by this declaration:

Part Code / Type	Product Name / Description	EN50131 Grade	ATS Categories
CM2-WIFI, CM2-GSM, CM2-IP, CM2-PSTN	CM2 Single Path Comms Modules	Grade 3, Class II	SP2
CM2-PSTN-GSM, CM2-PSTN-WIFI	CM2 Dual Path Comms Modules with PSTN	Grade 3, Class II	DP2
CM2-WIFI-GSM, CM2-IP-GSM, CM2-IP-WIFI, CM2-GSM-GSM	CM2 Dual Path Comms Modules with IP	Grade 3, Class II	DP4
CM2-GSM-PSTN-WIFI	CM2 Triple Path Comms Modules with PSTN	Grade 3, Class II	DP2
CM2-GSM-IP-WIFI, CM2-GSM-GSM-WIFI	CM2 Triple Path Comms Modules with IP	Grade 3, Class II	DP4

The products of the declaration described above are in conformity with the following EU Directives:

2014/30/EU - EU Electro Magnetic Compatibility Directive (EMC)

2011/65/EU - EU RoHS restriction of the use of certain hazardous substances in electrical and electronic equipment

2014/35/EU - EU Radio Low Voltage Directive (LVD)

The following standards have been used to demonstrate conformity:

EN 55032: 2015 Electromagnetic compatibility of multimedia equipment. Emission Requirements.

EN 50130-4: 2011 +A1: 2014 Immunity requirements for components of fire, intruder and social alarm systems.

EN 62368-1: 2021 Audio/video, information and communication technology equipment - Part 1. Safety requirements.

EN 50131-1: 2006 + A2: 2017 Alarm systems - Intrusion and hold-up systems. System requirements.

EN 50131-3: 2009 Alarm systems - Intrusion and hold-up systems. Control and indicating equipment.

EN 50131-6: 2008 +A1: 2014 Alarm systems. Intrusion and hold-up systems. Power supplies.

EN 50131-10: 2014 Application specific requirements for Supervised Premises Transceiver (SPT)

EN 50136-1:2012 +A1: 2018 Alarm transmission systems and equipment - Part 1: General requirements

EN 50136-2:2013 Alarm transmission systems and equipment - Part 2: Requirements for SPT

PD 6662:2017 Scheme for the application of European Standards for intruder and hold-up alarm systems.

BS 8243:2010+A1:2014 Installation and configuration of I&HAS designed to generate confirmed alarm conditions. Code of practice.

I hereby declare that the aforementioned products have been designed to comply with the relevant sections of the above referenced specifications. Orisec Limited can only guarantee compliant operation when installed and operated according to the installation and user manuals that accompany the product(s).

Signed for and on behalf of Orisec Limited:

Name: Jonathan Green

Position: Director

Signed: J. D. Green APPROV 29/04/2024 Date:

The technical documentation supporting this declaration is available for inspection at the following address: 1 St. Crispin Way, Haslingden BB4 4PW, UK.

