

Intertek House, Cleeve Road, Leatherhead, Surrey, KT22 7SB, United Kingdom

Phone: +44 (0) 1372 370900 E-mail: certificates@intertek.com

# CERTIFICATE

#### No 000076 / 04

In accordance with the **CertAlarm** Rules and Certification System 5, as defined in ISO / IEC Guide 67, we certify that the product

## WS4904(P)/WS8904(P) wireless PIR 433/868 MHz

is in conformity with the following standard(s)

EN50131-2-2:2008
Passive infrared detectors

EN50131-6:2008 Power supply equipment

EN50131-5-3:2005 + A1:2008
Interconnections equipment using radio frequency techniques

## Digital Security Controls (DSC) a division of Tyco Safety Products Canada

3301 Langstaff Road, L4K 4L2 Concord, Ontario, CANADA

is authorised to use the CERTALARM Mark on the above mentioned product

This certificate is valid until:

10<sup>th</sup> May 2021

UKAS
PRODUCT
CERTIFICATION
010

Accredited to ISO 17065:2012 to provide product conformity certification Signed on behalf of Intertek Testing & Certification Limited.

10<sup>th</sup> May 2017

Billy Blakeman Certification Officer CERTALARM the Quality Mark for Fire & Security

www.certalarm.org
Registered in Brussels: CertAlarm AISBL, 1080 Brussels, Boulevard Edmond Machtends 180



Intertek House, Cleeve Road, Leatherhead, Surrey, KT22 7SB, United Kingdom

Phone: +44 (0) 1372 370900 E-mail: certificates@intertek.com

# CERTIFICATE

No: 000076 / 04 - Annex No 1

Job Reference: LSS 0217

#### Takes into account the following products:

WS4904(P)/WS8904(P) wireless PIR 433/868 MHz

#### The optional features of the specifications that are included in the product and test report:

The WS4904 and WS8904 are identical to the WS4904P/WS8904P except for the applied lens where WS4904P/WS8904P uses a pet immune lens

Certified with standard lens BV-L1-UV and not optional lens

Power Supply: Type C

The radio part has been tested previously in a similar configuration on the RFK5500-433 and RFK5500-868 Keypad with hardware version UA510 Rev .09 and software revision 1.02

Equipment security grade: 2

Equipment environmental class: II

Equipment class: Fixed

#### **Test Report Numbers:**

RFK5500-433 EN50131-5-3 Telef Rpt 99831980-rev1 WS4904(P) EN50130-5 ANPI Test Report BIS-ETP-0004 WS4904P EN50131-2-2 Telef report 20113805800 rev1 WS4904P EN50131-2-2 TRTelefication 20113805800 WS4904P\_WS4904 Telefication Cert 11229059\_AA01





Intertek House, Cleeve Road, Leatherhead, Surrey, KT22 7SB, United Kingdom

Phone: +44 (0) 1372 370900 E-mail: certificates@intertek.com

# **CERTIFICATE**

No: 000076 / 04 - Annex No 2

#### **Documents submitted;**

75000029 General Assembly drawing	Issue A/1
WS4904P (UA523_REV02)_SCH	Issue 02
WS4904P (UA523 Rev 02) Parts List	Issue 02 (005)
WS4904P (UA523_Rev02)_pcb	Issue 02
WS4904P (UA523_Rev02) _pcb. page 1	Issue 02
WS4904P (UA523_Rev02) _pcb.pdf page 4	Issue 02
Backplate 08001354	Issue B/2
Base 08006840	Issue B/1
Cover 08006839	Issue A/2
WS4904(P) Label 18007983R003	Issue n/a
WS4904P Installation Manual 29007298R001	Issue n/a





Intertek House, Cleeve Road, Leatherhead, Surrey, KT22 7SB, United Kingdom

Phone: +44 (0) 1372 370900 E-mail: certificates@intertek.com

# CERTIFICATE

No: 000076 / 04 - Annex No 3

#### Validity of Certificate:

The Certificate remains valid based upon satisfactory annual factory production control audits and follow up re-testing as required by CertAlarm scheme rules.

#### **DISCLAIMER**

This Certificate is for the exclusive use of Intertek's Client and is provided pursuant to the Certification agreement between Intertek and its Client. Intertek's responsibility and liability are limited to the terms and conditions of the agreement. Intertek assumes no liability to any party, other than to the Client in accordance with the agreement, for any loss, expense or damage occasioned by the use of this certificate. Only the Client is authorized to permit copying or distribution of this certificate and then only in its entirety. Use of the CertAlarm Certification mark is restricted to the conditions laid out in the agreement. Any further use of the Intertek name for the sale or advertisement of the tested material, product or service must first be approved in writing by Intertek. Initial Factory Assessments and Follow up Services are for the purpose of assuring appropriate usage of the Certification mark in accordance with the agreement, they are not for the purposes of production quality control and do not relieve the Client of their obligations in this respect.

