$P \blacktriangle R \blacktriangle D O X^{m}$

Declaration of Conformity



We, Paradox Security Systems Ltd.

(manufacturer's name)

780 Industrial Boulevard, St. Eustache, Quebec, Canada, J7R 5V3

(manufacturer's address)

declare under our responsibility that the electrical product:

PARADOX (name)

<u>IP150</u> (product or model)

<u>Internet Module</u> (product description)

to which this declaration relates, is in conformity with the following standards:

EN 55022:2010 + AC:2011 EN 50130-4:2011

In Accordance with the following Directives:

2004/108/EC for EMC 1999/5/EC for RTTE

Date of CE Mark Attached: 2013 January, St-Eustache QC

St-Eustache, 2013 February 14th (Place, date)

(Signature)

Emmanuel Stathopoulos
Certification Coordinator
(Name and function)





Notice to Authorities:

This certificate indicates that a third party Accredited Body has tested and verified that the products listed comply with the relevant harmonized standards to directives listed on this certificate. The manufacturer may indicate compliance to said directive by signing a Declaration of Conformity to products identical to the tested samples.

In addition, annual factory inspection has been performed for further verification of compliance. Intertek requests all whom may be concerned to allow products entry into the European market without delay or prejudice. The applicant may rightfully use this certificate to mark their products with the ETL^{EU} mark identified above.

Intertek is a leading international provider of quality and safety services to a wide range of global and local industries. Intertek's laboratories are included in IECEE CB scheme as operational CBTL and hold several local accreditations.

For further information:

Email: ETL.EU@intertek.com Website: www.intertek.com/ETLeu

Intertek Sweden Hotline:+46 8 750 00 00 Address: Torshamnsgatan 43. Box 1103, 164 22 KISTA, Sweden

Certification Body: Intertek Testing Services NA Inc. 165 Main Street, Cortland NY 13045

Product Compliance Certificate

Certificate Number: 3175174-OK-13-290-01A

Certification is based on the type testing according to below named standards and production is monitored by an Initial and Annual Follow up Inspection Service.

Applicant

Paradox Security Systems Bahamas 6 Milton Street PO Box F-42498 Freeport, Bahamas



Paradox Security Systems 780 Indusriel Blvd. St-Eustache QC, J7R 5V3 Canada

Product Name

Alarm transmission system (internet module)

D

Trademark

R

Model Number(s)

IP150

Description

The IP150 Internet Module is an Internet communication link that enables you to control and monitor a Paradox security system

The IP150 sends alarm and fault signals to Paradox's IPRS7 and IPR51<mark>2</mark> receiving centers.

The IPRS-7 IP/GPRS PC Receiver Software receives reporting events via IP/GPRS and/or SM\$. These events are transmitted to the monitoring station's automation software. All of this is achieved between the control panel, reporting devices (IP150), and the IPRS-7 software. Once the control panel generates an event, the reporting device forwards the event to the IPRS 7 software either via SMS, IP, or GPRS (depending on the device). Reporting devices include the IP100 and PCS series. The IPRS-7 software receives the event, stores and registers it, and then converts the event in the defined output format to the monitoring station's automation software

SECURITY GRADE: 3

ENVIRONMENTAL CLASS: II ATS 5

Test Report No

100803903MIN-007EU

Standards/Directives

EN 50136-1-1: 1998 + A2:2008. .

Lab accreditation

Tested in accordance with A2LA accreditation to IEC/ISO 17025:2005, Certificate number 1427.01

February 22, 2013

Validity

February 22, 2018

Maximum 5 years or the validity limitation of the standards/directives used, whichever is sooner.

If the product is to be marketed in different European countries, it must be provided with a certified plug appropriate for each country. Safety related parts of the user instructions shall be written in a language acceptable to the country where the product is to be used.

This certificate, which includes production control, is considered to constitute sufficient support for an EC Declaration of Conformity and CE marking of the product according to the Low Voltage Directive 2006/95/EC. Other EU directives may apply.





Name of Certifier

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 Intertek's Certification mark is restricted to the conditions laid out in the agreement and in this Certificate. 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 purpose of production quality control and do not relieve the Client of their obligation in this respect.





Notice to Authorities:

This certificate indicates that a third party Accredited Body has tested and verified that the products listed comply with the relevant harmonized standards to directives listed on this certificate. The manufacturer may indicate compliance to said directive by signing a Declaration of Conformity to products identical to the tested samples.

In addition, annual factory inspection has been performed for further verification of compliance. Intertek requests all whom may be concerned to allow products entry into the European market without delay or prejudice. The applicant may rightfully use this certificate to mark their products with the ETL^{EU} mark identified above.

Intertek is a leading international provider of quality and safety services to a wide range of global and local industries. Intertek's laboratories are included in IECEE CB scheme as operational CBTL and hold several local accreditations.

For further information:

Email: ETL.EU@intertek.com Website: www.intertek.com/ETLeu

Intertek Sweden Hotline:+46 8 750 00 00 Address: Torshamnsgatan 43. Box 1103, 164 22 KISTA, Sweden

Certification Body: Intertek Testing Services NA Inc. 165 Main Street, Cortland NY 13045

Product Compliance Certificate

Certificate Number: 3175174-OK-13-291-01A

Certification is based on the type testing according to below named standards and production is monitored by an Initial and Annual Follow up Inspection Service.

Applicant

Paradox Security Systems Bahamas 6 Milton Street PO Box F-42498 Freeport, Bahamas



Paradox Security Systems 780 Indusriel Blvd. St-Eustache QC, J7R 5V3 Canada

Product Name

Alarm transmission system (internet module)

D

Trademark

R

Model Number(s)

IP150

Description

The IP150 Internet Module is an Internet communication link that enables you to control and monitor a Paradox security system

The IP150 sends alarm and fault signals to Paradox's IPRS7 and IPR51<mark>2</mark> receiving centers.

The IPRS-7 IP/GPRS PC Receiver Software receives reporting events via IP/GPRS and/or SM\$. These events are transmitted to the monitoring station's automation software. All of this is achieved between the control panel, reporting devices (IP150), and the IPRS-7 software. Once the control panel generates an event, the reporting device forwards the event to the IPRS 7 software either via SMS, IP, or GPRS (depending on the device). Reporting devices include the IP100 and PCS series. The IPRS-7 software receives the event, stores and registers it, and then converts the event in the defined output format to the monitoring station's automation software

SECURITY GRADE: 3

ENVIRONMENTAL CLASS: II ATS 5

Test Report No

100803903MIN-008EU

Standards/Directives

EN 50136-2-1: 1998 + A1:2001

Standards/Directives

Tested in accordance with A2LA accreditation to IEC/ISO 17025:2005, Certificate number 1427.01

Issued Date

February 22, 2013

Validity

February 22, 2018

Maximum 5 years or the validity limitation of the standards/directives used, whichever is sooner.

If the product is to be marketed in different European countries, it must be provided with a certified plug appropriate for each country. Safety related parts of the user instructions shall be written in a language acceptable to the country where the product is to be used.

This certificate, which includes production control, is considered to constitute sufficient support for an EC Declaration of Conformity and CE marking of the product according to the Low Voltage Directive 2006/95/EC. Other EU directives may apply.







Name of Certifier

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 Intertek's Certification mark is restricted to the conditions laid out in the agreement and in this Certificate. 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 purpose of production quality control and do not relieve the Client of their obligation in this respect.