

# ir inner range

Intelligent Security Solutions



## CE Declaration of Conformity

**We:**

INNER RANGE Pty Ltd

1 Millennium Court, Knoxfield, Victoria, Australia 3180

Ph: +61 (0) 3 9780 4300 Fax: +61 (0) 3 9753 3499

The representative part in Australia & EU solely responsible for this certification, hereby declare that the products listed below are in conformity with the standards listed below and overleaf:

Products	
996300, Inception Controller	994720, SIFER RFID Reader
996001, Integriti Security Controller	996027, SIFER RFID PlugOn module
996035, Integriti Access Controller	996012, Standard LAN Access module
996400, PrismaX Terminal	996015, Intelligent LAN Access module
995400, EliteX Terminal	996004, 16 Zone LAN expander
994725, SIFER RFID Keypad Reader	996005, 8Zone LAN Expander
995087, Fibre Optic Modem	996105, Encrypted LAN Expander
996088, Ethernet LAN Bridge	996106, End of line module (ELM)
996550, 3A SMART Power Supply	996520, Unibus UART
996092, 8A SMART Power Supply	996560, Unibus Analogue Input Module
996095, 10A SMART PFC Power Supply	996008, Inovonics RF Expander

996535, Unibus 2 Door Module	996500, Unibus 8 Zone Expander
996540, Unibus Lift Interface	996515, Unibus 8 AUX Expander
995025, Paradox RF Expander	994200, OSDP Converter
993080, LAN isolator	995093, Concept LAN over Ethernet (CLOE)

Manufacturer: INNER RANGE Pty Ltd: 1 Millennium Court, Knoxfield, Victoria, Australia 3180  
Ph: +61 (0) 3 9780 4300 Fax: +61 (0) 3 9753 3499 [www.innerrange.com](http://www.innerrange.com)

## **EMC:**

### **ETSI EN 300 330 v2.1.1 (2017-02)**

Short Range Devices (SRD): Radio equipment in the frequency range 9kHz to 25MHz and inductive loop systems in the frequency range 9kHz to 30MHz; Harmonised Standard covering the essential requirements of article 3.2 Directive 2014/53/EU.

### **EN 55032: 2015 +AC: 2016**

Electromagnetic compatibility of multimedia equipment – Emissions requirements.

**EN 50130-4: 2011 + A1: 2014** - Alarm systems. Electromagnetic compatibility. Product family standard: Immunity requirements for components of fire, intruder and social alarm systems.

### **EN 61000-4-2:2009**

Electromagnetic Compatibility – Part 4: Testing and measurement techniques. Section 2 – Electrostatic discharge immunity test.

### **EN 61000-4-3: 2006 +A1: 2008, +A2: 2010**

Electromagnetic Compatibility – Part4: Testing and measurement techniques. Section 3 – Radiated, radio frequency, electromagnetic field immunity testing.

### **EN 61000-4-4: 2004 +A1: 2010**

Electromagnetic Compatibility – Part 4: Testing measurement techniques. Section 4 – Electrical Fast Transient/burst immunity test.

### **EN 61000-4-5: 2006**

Electromagnetic Compatibility – Part 4: Testing and measurement techniques. Section 5 – Surge Immunity test.

### **EN 61000-4-6: 2009**

Electromagnetic Compatibility – Part4: Testing and measurement techniques. Section 6. – Immunity to conducted disturbances, induced by radio-frequency fields.

### **EN 61000-4-11: 2004**

Electromagnetic Compatibility – Part4: Testing and measurement techniques. Section 11 – Voltage dips, short interruptions and voltage variations immunity tests.

## **SAFETY:**

### **IEC 60950-1, Ed. 2.2 (2013)**

Information technology equipment – Safety General requirements.

When installed and operated in accordance with the manufacturers installation and operating instructions.



**Sean Regan**

R&D Testing & Compliance Manager  
INNER RANGE Pty Ltd

13/02/2020

**Place and Date of Issue:**

INNER RANGE Pty Ltd

1 Millennium Court, Knoxfield, Victoria, Australia 3180

Ph: +61 (0) 3 9780 4300 Fax: +61 (0) 3 9753 3499

[www.innerrange.com](http://www.innerrange.com)