

EC Certificate of Conformity 15/06/2020

Certificate #: IR1512181-1

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:

General:

Inner Range Security and Access Control Equipment is suitable for use in systems designed to comply with PD 6662:2017 and EN 50131-1:2006 + A1:2009

We declare that the listed equipment, meets the requirements and is in conformity with the relevant sections of the applicable standards listed above, and is suitable for use in systems designed to comply with these standards at the stated grade and environmental class.

Products	Security Grade	Environmental Class
996300, Inception Controller	3	II
996001, Integriti Security Controller	3	II
996035, Integriti Access Controller	3	II
996400, PrismaX Terminal	3	II
995400, EliteX Terminal	3	II



994725, SIFER RFID Keypad Reader	3	II
995087, Fibre Optic Modem	3	II
996088, Ethernet LAN Bridge	3	II
996550, 3A SMART Power Supply	3	II
996092, 8A SMART Power Supply	3	II
996095, 10A SMART PFC Power Supply	3	II
996535, Unibus 2 Door Module	3	II
996540, Unibus Lift Interface	3	II
995025, Paradox RF Expander	3	II
993080, LAN isolator	3	II
995202PEEU, Medium Powered Enclosure (EUROPE)	3	II
994720, SIFER RFID Reader	3	II
996027, SIFER RFID PlugOn module	3	II
996012, Standard LAN Access module	3	II
996015 (996018), Intelligent LAN Access module	3	II
996004, 16 Zone LAN expander	3	II
996005, 8Zone LAN Expander	3	II
996105, Encrypted LAN Expander	3	II
996106, End of line module (ELM)	3	II
996520, Unibus UART	3	II
996560, Unibus Analogue Input Module	3	II
996008, Inovonics RF Expander	3	II
996500, Unibus 8 Zone Expander	3	II
996515, Unibus 8 AUX Expander	3	II
994200, OSDP Converter	3	II
995093, Concept LAN over Ethernet (CLOE)	3	II
995010, Integriti Weatherproof Terminal	3	IV



Standards/Directives met:

European Standards

EN50131-1:2006+A1:2009

British Standards

PD 6662:2017

International Standards

CEI IEC 839-1-1:1988

ROHS Directive

2002/95/EC and all amendments to 3/6/13 2011/65/EU (ROHS 2)

WEEE Directive

2002/96/EC and all amendments to 3/6/13

Control and Indicating Equipment:

Control and Indicating Equipment is compliant with EN 50131-3:2012, as reconciled with PD 6662:2017 by BSIA form 179.

Power Supplies:

Integriti Intelligent SMART Power Supplies 3A & 8A conform to the requirements of EN 50131-6:2012 at the grades shown above.

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

Sean Regan

R&D Testing & Compliance Manager INNER RANGE Pty Ltd

15/6/2020

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