



Declaration of conformity

As required by Notices under:

- section 182 of the *Radiocommunications Act 1992*;
- section 407 of the *Telecommunications Act 1997*.

SUPPLIER'S DETAILS

Name of Manufacturer, Importer or Agent Huawei Technologies Australia Pty Ltd	ACA Supplier Code Number, or N 1 4 0 3 6
Address of Manufacturer, Importer or Agent Level 53, Rialto South Tower 525 Collins Street Melbourne, VIC 3000	Australian Business Number (ABN), or 4 9 1 0 3 7 9 3 3 8 0
	Australian Company Number (ACN)

PRODUCT DETAILS

Product Name, Type and Model

<p>Name: Unified Security Gateway/Firewall /Anti-DDoS System</p> <p>Model: Unified Security Gateway : Secospace USG9520,Secospace USG9560,Secospace USG9580 Firewall: E8000E-X3, E8000E-X8,E8000E-X16 Anti-DDoS System: Secospace AntiDDoS8030,Secospace AntiDDoS8080 Secospace AntiDDoS8160</p> <p>Secospace USG9500 series is a high-end 10- Gigabit intrusion prevention unified security gateway. The Secospace USG9500 series is applicable to Internet backbone networks, IP dedicated backbone networks, IP metropolitan area networks (MANs), Internet data center (IDC) egress,and campus and large enterprises' network egress.</p> <p>Eudemon8000E-X series (the Eudemon8000E-X for short) are Firewall products developed by Huawei Technologies Co., Ltd. The Eudemon8000E-X is a high-end 10-Gigabit intrusion prevention firewall. The Eudemon8000E-X is applicable to Internet backbone networks,IP dedicated backbone networks, IP metropolitan area networks (MANs), Internet data center(IDC) egress, and campus and large enterprises' network egress. It provides multiple powerful and all-round security solution with great flexibility.</p> <p>The AntiDDoS8000E-X3,AntiDDoS8000E-X8,AntiDDoS8000E-X16,Secospace AntiDDoS8030,Secospace AntiDDoS8080,Secospace AntiDDoS8160 are Firewall products developed by Huawei Technologies Co., Ltd. It's a high-end 10-Gigabit intrusion prevention Firewall. The AntiDDoS8000E-X3,AntiDDoS8000E-X8,AntiDDoS8000E-X16,Secospace AntiDDoS8030,Secospace AntiDDoS8080,Secospace AntiDDoS8160 is applicable to Internet backbone networks, IP dedicated backbone networks, IP metropolitan area networks (MANs), Internet data center (IDC) egress, and campus and large enterprises' network egress. It provides multiple powerful and all-round security solution with great flexibility.</p>
--



Declaration of conformity

APPLICABLE STANDARDS

Standard Title, Number and if applicable the Test Report Number

Standard Title	Test Report Number
AS/NZS CISPR 22:2009	SZ12070349-1

DECLARATION

I hereby declare that the product mentioned above complies with the above mentioned standards and all products supplied under this Declaration will be identical to the sample identified above.

Signature of Authorised Person

Li Yingzhe

Date

10 | 27 | 2012

Print Name

Li Yingzhe

Position in Organisation

Regulation Compliance Manager