

2021/04/12

VCCI Council

## **Acceptance of Report of Compliance**

Company name: Sophos Ltd.

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Acceptance date:

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code: General Name of Equipment: Product type (Model No.):  Member number of a test laboratory: Name of the testing laboratory:  Measurement facility registration number:  Measurement facility registration number:  Measurement facility of the testing laboratory:  Measurement laboratory:  Measurement laboratory:  Measurement laboratory:  Measurement laboratory:  Measurement laboratory:  Measurement laboratory:  R-11893  10 m  10 m  2-12040  3 m  3 m  3 m  3 m  4 Conducted EMI measurement laboratory  A Conducted EMI measurement for Wired Network port, etc (including Tuner port, Antenna port, etc)  5 Article 15 registered laboratory  6. This compliance verification test was conducted at the installation site of users.  VBDAS-WTW-P20120207					1
Classification of Equipment and classification code:  General Name of Equipment:  Product type (Model No.):  Member number of a test laboratory:  Name of the testing laboratory:  Measurement item and Registration No. of Testing facility.  Measurement facility registration number:  Measurement facility registration number:  Measurement facility and in the standard port, etc (including Tuner port, Antenna port, etc)  S. Article 15 registered laboratory  Date of testing:  Date of testing:  Serial No. of the test report:  Reason for addition/modification:  ClassB / Classification code w2  Class B / Classification code w2  Class B / Classification code w2  Class B / Classification code w2  Measurement Products Services, (H.K.) Ltd., Taoyuan Branch  Measurement distance / Reson of why not applicable  Reason For addition/modification:		new			
Code:  General Name of Equipment: Product type (Model No.):  Member number of a test laboratory: Name of the testing laboratory:  Measurement item and Registration No. of Testing facility.  I. Radiated EMI measurement below 1GHz facility 2. Radiated EMI measurement above 1GHz facility 3. Mains port conducted EMI measurement facility facility 4. Conducted EMI measurement facility 4. Conducted EMI measurement for Wired Network port, etc (including Tuner port, Antenna port, etc) 5. Article 15 registered laboratory  Date of testing:  Date of testing:  Date of testing:  Serial No. of the test report: Reason for addition/modification:		VCCI 32-1			
General Name of Equipment:  Product type (Model No.):  Member number of a test laboratory:  Name of the testing laboratory:  Measurement item and Registration No. of Testing facility.  I. Radiated EMI measurement below 1GHz facility  2. Radiated EMI measurement above 1GHz facility  3. Mains port conducted EMI measurement facility facility  4. Conducted EMI measurement facility  4. Conducted EMI measurement for Wired Network port, etc (including Tuner port, Antenna port, etc)  5. Article 15 registered laboratory  Date of testing:  Date of testing:  Date of testing:  Serial No. of the test report:  Reason for addition/modification:	Classification of Equipment and classification		ClassB / Classification code w2		
Equipment:  Product type (Model No.):  XGS 126, XGS 136  Member number of a test laboratory:  Name of the testing laboratory:  Measurement facility registration number:  A conducted EMI measurement above 1GHz facility  4. Conducted EMI measurement facility  4. Conducted EMI measurement for Wired Network port, etc (including Tuner port, Antenna port, etc)  5. Article 15 registered laboratory  Date of testing:  Date of testing:  Date of testing:  Products Services, (H.K.) Ltd., Taoyuan Branch  Measurement reproducts Services, (H.K.) Ltd., Taoyuan Branch  Measurement facility.  Measurement item and Registration No. of Testing facility.  Measurement below 1GHz facility.  R-11893  10 m  2-10018  3 m  3 m  3 m  3 m  4-11653  (including Tuner port, Antenna port, etc)  5. Article 15 registered laboratory  6. This compliance verification test was conducted at the installation site of users.  Date of testing:  Date of testing:  VBDAS-WTW-P20120207	code:		Classification		
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Measurement facility registration number:  Measurement facility registration number:  Measurement facility and the state of testing:  Date of testing:  Date of testing:  Date of testing:  Reason for addition/modification:    Radiated EMI measurement below 1GHz facility   R-11893   10 m	Measurement facility registration number:				
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