

Regulatory and certification documents package

Regulatory Model Number: STA016

Series Name(s): BarraCuda 510, ZP2048CM30041, ZP2048CM30051, FireCuda 510, ZP500GM30001 ZP1000GM30001, ZP2000GM30001, ZP2000GM30001

Internal Name: Aspen M.2 (Double sided Board)

Date Comments:

January 25, 2019 Package generated.

March 27, 2019 Updated BSMI DoC, KCC and CE DoC with DCT models.

Contents:

- Australia/New Zealand RCM mark SDoC (Supplier Declaration of Conformity)
- Australia/New Zealand CoT (Certificate of Test)
- Canada ICES CoT (Certificate of Test)
- CB Certificate
- CE DoC (Declaration of Conformity)
- CE CoT (Certificate of Test)
- Korea RRL Certificate
- Korea CoT (Certificate of Test)
- UL/cUL safety
- TUV safety
- Taiwan BSMI certificate
- Taiwan CoT (Certificate of Test)



Supplier's Declaration of Conformity

Declaration of Conformity as a registered and responsible supplier under the Australian Communications and Media Authority (ACMA) regulatory arrangements for Regulatory Compliance Mark (RCM) and it's placement.

Responsible Supplier Name: Seagate Technology Australia Pty Ltd

Responsible Supplier Number: E806

Seagate Technology Australia Pty. Limited Level 7, 91 Phillip St PARRAMATTA NSW 2150 AUSTRALIA

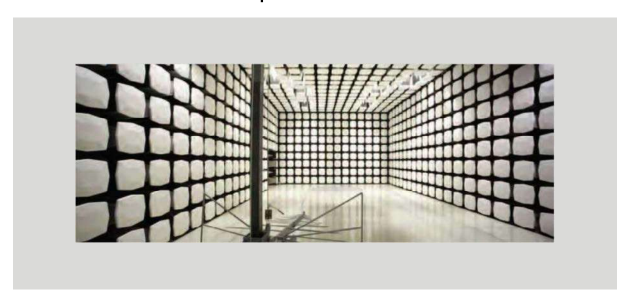
Declare under our sole responsibility that the following product(s):

| Seagate M.2 NVMe Solid State Drive | | | | |
|------------------------------------|-------------------------------|--|--|--|
| Model: STA016 | | | | |
| to which this dec | claration relates is in conf | ormity with the following standard(s): | | |
| Title | | Test Regulation | | |
| Australian/New Zealand Standard | | AS/NZS CISPR 32: 2015 | | |
| | | | | |
| (Name of the Au | thorized Person) | Sam Zavaglia | | |
| (Title of the Auth | orized Person) Sen | ior Field Applications Engineer | | |
| (Date of Issue) | 5 th December 2018 | | | |
| (Signature) | | | | |



Seagate Technology LLC STA016

Report # SEAG0199







NVLAP LAB CODE: 200881-0



Last Date of Test: November 28, 2018 Seagate Technology LLC Model: STA016

Emissions

Standards

| Specification | Method |
|--|----------------------|
| AS/NZS CISPR 32:2015 Class B | AS/NZS CISPR 32:2015 |
| EN 55032:2012/AC:2013 Class B | CISPR 32:2015 |
| EN 61000-3-2:2014 | IEC 61000-3-2:2014 |
| EN 61000-3-3:2013 | IEC 61000-3-3:2013 |
| FCC 15.107:2018 Class B | |
| FCC 15.109:2018 Class B | ANSI C63.4:2014 |
| FCC 15.109(g):2018 Class B | 711101 000.4.2014 |
| ICES-003:2016 updated April 2017 Class B | |
| VCCI 32-1 Class B | CISPR 32:2015 |

Results

| Test Description | Applied | Results | Comments |
|-----------------------------------|---------|---------|----------|
| Radiated Emissions | Yes | Pass | |
| Radiated Emissions High Frequency | Yes | Pass | |
| Conducted Emissions | Yes | Pass | |
| Telecom Conducted Emissions | Yes | Pass | |
| Harmonic Current Emissions | Yes | Pass | |
| Voltage Fluctuations and Flicker | Yes | Pass | |

Deviations From Test Standards

None

Approved By:

Matt Nuernberg, Operations Manager

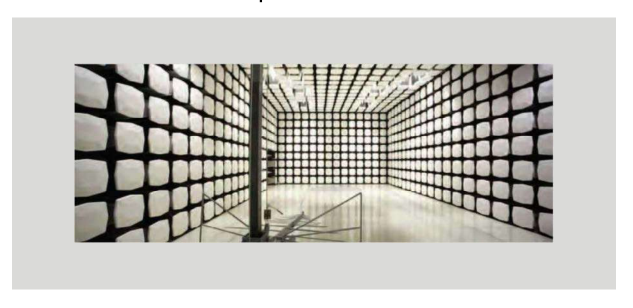
Product compliance is the responsibility of the client; therefore, the tests and equipment modes of operation represented in this report were agreed upon by the client, prior to testing. The results of this test pertain only to the sample(s) tested. The specific description is noted in each of the individual sections of the test report supporting this certificate of test. This report reflects only those tests from the referenced standards shown in the certificate of test. It does not include inspection or verification of labels, identification, marking or user information. As indicated in the Statement of Work sent with the quotation, Element's standard process is to always use the latest published version of the test methods even when earlier versions are cited in the test specification. Issuance of a purchase order was de facto acceptance of this approach. Otherwise, the client would have advised Element in writing of the specific version of the test methods they wanted applied to the subject testing.

Report No. SEAG0199 2/96



Seagate Technology LLC STA016

Report # SEAG0199







This report must not be used to claim product certification, approval, or endorsement by NVLAP, NIST, or any agency of the U.S. Government. This Report shall not be reproduced, except in full without written approval of the laboratory.



Last Date of Test: November 28, 2018 Seagate Technology LLC Model: STA016

Emissions

Standards

| Specification | Method | |
|--|----------------------|--|
| AS/NZS CISPR 32:2015 Class B | AS/NZS CISPR 32:2015 | |
| EN 55032:2012/AC:2013 Class B | CISPR 32:2015 | |
| EN 61000-3-2:2014 | IEC 61000-3-2:2014 | |
| EN 61000-3-3:2013 | IEC 61000-3-3:2013 | |
| FCC 15.107:2018 Class B | | |
| FCC 15.109:2018 Class B | ANSI C63.4:2014 | |
| FCC 15.109(g):2018 Class B | ANSI C03.4.2014 | |
| ICES-003:2016 updated April 2017 Class B | | |
| VCCI 32-1 Class B | CISPR 32:2015 | |

Results

| Test Description | Applied | Results | Comments |
|-----------------------------------|---------|---------|----------|
| Radiated Emissions | Yes | Pass | |
| Radiated Emissions High Frequency | Yes | Pass | |
| Conducted Emissions | Yes | Pass | |
| Telecom Conducted Emissions | Yes | Pass | |
| Harmonic Current Emissions | Yes | Pass | |
| Voltage Fluctuations and Flicker | Yes | Pass | |

Deviations From Test Standards

None

Approved By:

Matt Nuernberg, Operations Manager

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Report No. SEAG0199 2/96



IEC SYSTEM FOR MUTUAL RECOGNITION OF TEST CERTIFICATES FOR ELECTRICAL EQUIPMENT (IECEE) CB SCHEME

CB TEST CERTIFICATE

Product

Disk drives

Solid State Drive

Name and address of the applicant

Seagate Technology LLC

1280 Disc Drive

Shakopee, MN 55379-1863

USA

Name and address of the manufacturer

Seagate Technology LLC

1280 Disc Drive, Shakopee, MN 55379-1863, USA

Name and address of the factory

CAL-COMP Electronics (Thailand) Co. Ltd.

60 Moo, 8 Sethakij Road, Klong Maduea, Kratoom Bean,

Samuthsakorn 74110, THAILAND

Netronix, Inc.

No. 945, Boai Street, 30265 Jubei City, Hsinchu, TAIWAN

Ratings and principal characteristics

Rated Input Voltage:

+3.3Vdc

Rated Frequency:

dc.

Rated Input Current:

STA015: 1.4A STA016: 1.2A

Protection Class:

III

Degree of Protection:

IPX0

Trade mark (if any)

Seagate

Customer's Testing Facility (CTF) Stage used

CTF STAGE 2

Model/type Ref.

Regulatory Models: STA015 and STA016

This CB Test Certificate is issued by the National Certification Body

CB 041780 0676 Rev. 00

Date,

2018-12-10

William P. Weller







A sample of the product was tested and found

IEC 62368-1:2014

to be in conformity with

as shown in the Test Report Ref. No. which forms part of this certificate

092-72143766-000

Conditions of Acceptability:

1. Solid state drives are to be supplied by a reliably SELV power supply.

2. Suitable enclosure (fire/mechanical) to be provided/evaluated when drive is installed in the end use product.

3. Proper air flow should be considered in the end use product to limit maximum case temperature to 60°C. Testing was conducted with a 40 CFM fan.

CB 041780 0676 Rev. 00 Date, 2018-12-10

William P. Weller





IEC SYSTEM FOR MUTUAL RECOGNITION OF TEST CERTIFICATES FOR ELECTRICAL EQUIPMENT (IECEE) CB SCHEME

CB TEST CERTIFICATE

Product

Disk drives

Solid State Drive

Name and address of the applicant

Seagate Technology LLC

1280 Disc Drive

Shakopee, MN 55379-1863

USA

Name and address of the manufacturer

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Netronix, Inc.

No. 945, Boai Street, 30265 Jubei City, Hsinchu, TAIWAN

Ratings and principal characteristics

Rated Input Voltage: Rated Frequency:

+3.3Vdc dc

Rated Input Current:

STA015: 1.4A

Protection Class:

STA016: 1.2A

Ш IPX0

Degree of Protection:

Trade mark (if any)

Seagate

Customer's Testing Facility (CTF) Stage used

CTF STAGE 2

Model/type Ref.

Regulatory Models: STA015 and STA016

This CB Test Certificate is issued by the National Certification Body

CB 041780 0675 Rev. 00

Date,

2018-12-10

William P. Welles



Page 1 of 2

CB-1 03.06

(William P. Weller)

Product Service





A sample of the product was tested and found

to be in conformity with

IEC 60950-1:2005

IEC 60950-1:2005/AMD1:2009 IEC 60950-1:2005/AMD2:2013

as shown in the Test Report Ref. No. which forms part of this certificate

092-72143844-000

Conditions of Acceptability:

1. Solid state drives are to be supplied by a reliably SELV power supply.

2. Suitable enclosure (fire/mechanical) to be provided/evaluated when drive is installed in the end use product.

3. Proper air flow should be considered in the end use product to limit maximum case temperature to 60°C. Testing was conducted with a 40 CFM fan.

CB 041780 0675 Rev. 00 Date, 2018-12-10

William P. Wellez







EU DECLARATION OF CONFORMITY

Solid State Drive TYPE OF EQUIPMENT:

STA016 **REGULATORY MODEL:**

BarraCuda 510, FireCuda 510, Nytro 510 DCT, IronWolf 510, BarraCuda 515 PRODUCT NAME (Internal):

(Aspen Dual-sided board)

SEAGATE MODELS:

BarraCuda 510 FireCuda 510 Nytro 510 DCT ZP2048CM30041 ZP500GM30001 XP960DC30021 ZP2048CM30051 ZP1000GM30001 XP1920DC30021

ZP2000GM30001 XP960DC30031 XP1920DC30031 ZP2000GM30011

IronWolf 510 BarraCuda 515 ZP960NM30001 ZP256MC30002 ZP1920NM30001 ZP512MC30002 ZP1024MC30002

ZP2048MC30002

MARKETING NAME:

TRADE/BRAND NAME: Seagate

I. **Product Safety and EMC Compliance**

A. The product(s) meets the requirements of the Electromagnetic Compatibility (EMC) Directive 2014/30/EU by application of the following standards:

EN 55032:2012/AC:2013 Electromagnetic compatibility of multimedia equipment — Emission

requirements.

EN 55035:2017 Information technology equipment – Immunity characteristics –

Limits and methods of measurement.

EN 61000-3-2:2014 Electromagnetic compatibility (EMC) - Part 3-2: Limits for

harmonic current emissions (equipment input current <= 16 A per

phase).

EN 61000-3-3:2013 Electromagnetic compatibility (EMC) - Part 3-3: Limitation of

> voltage changes, voltage fluctuations and flicker in public lowvoltage supply systems, for equipment with rated current <= 16 A

per phase.

B. The product(s) meets the requirements of The Low Voltage Directive (LVD) 2014/35/EU by application of the following standards:

EN 60950-1:2006 Information Technology Equipment - Safety- (Second Edition) Part

/A11:2009 /A1:2010 1: General Requirements

A12:2011/A2:2013

EN 62368-1:2014/AC:2015 Audio/video, information and communication technology equipment

- Part 1: Safety requirements (IEC 62368-1:2014, Modified)

II. Product Environmental Compliance (EU/China)

A. The product(s) meets the requirements of the Directive 2011/65/EU RoHS "Recast" (RoHS 2) as amended by Directive (EU) 2015/863 and further amended by Directive 2018/739 and Directive 2018/740 and by application of the following standards:

| EN IEC 63000:2018 | Technical documentation for the assessment of electrical and electronic products with respect to the restriction of hazardous substances. |
|-------------------|---|
| EN 62321-6:2015 | Determination of certain substances in electrotechnical products. Polybrominated biphenyls and polybrominated diphenyl ethers in |
| | polymers by gas chromatography-mass spectrometry (GC-MS). |
| China RoHS | Management Methods for Controlling Pollution by Electronic |
| | Information Products, Ministry of Information Industry Order No. 39 (China RoHS) |
| China RoHS 2 | Management Methods for the Restriction of the Use of Hazardous |
| | Substances in electrical and Electronic Products, Ministry of Industry |
| | and Information Technology Order No. 32 effective July 1, 2016 (China |
| | RoHS 2) |

B. Seagate products rely on the following RoHS 2 exemptions for compliance:

| 6(a)-I | Lead as an alloying element in steel for machining purposes containing up to 0.35% lead by weight and in batch hot dip galvanised steel components containing up to 0.2% lead by weight |
|---------|--|
| 6(b)-II | Lead as an alloying element in aluminum for machining purposes up to 0.4% lead by weight |
| 6(c) | Copper alloy up to 4% lead by weight |
| 7(a) | Lead in high melting temperature type solders (i.e. lead-based solder alloys containing 85 % by weight or more lead) |
| 7(c)-I | Electrical and electronic components containing lead in a glass or ceramic other than dielectric ceramic in capacitors (e.g. piezoelectronic devices) or in a glass or ceramic matrix compound |

III. Due Diligence

- A. For parts and materials in Seagate products procured from external suppliers, we rely on the representations of our suppliers regarding the presence of RoHS 2 substances in these parts and materials. Our supplier contracts require compliance with our chemical substance restrictions, and our suppliers document their compliance with our requirements by providing material content declarations for all parts and materials for Seagate products. Current supplier declarations include disclosure of any substances regulated by RoHS 2 in such parts or materials.
- B. Seagate also has internal systems in place to ensure ongoing compliance and all laws and regulations. These systems include standard operating procedures that ensure that product safety, EMC and environmental compliance requirements are followed and an internal auditing process to ensure compliance with all standard operating procedures.

Year to Begin Affixing Mark: 2018

Manufacturer's Name: Seagate Technology, LLC

Manufacturer's Address: 47488 Kato Road

Fremont, California 94538, U.S.A

European Contact: Seagate Technology (Netherlands) B.V.

Tupolevlaan 105

1119 PA Schiphol – Rijk

The Netherlands

This product or products are in conformity with the relevant Union harmonization legislation. This declaration of conformity is issued under the sole responsibility of Seagate Technology, LLC.

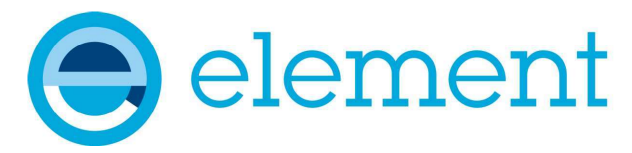
Date of Issue: 01/11/2022 Signature:

Docusigned

Ken Allen

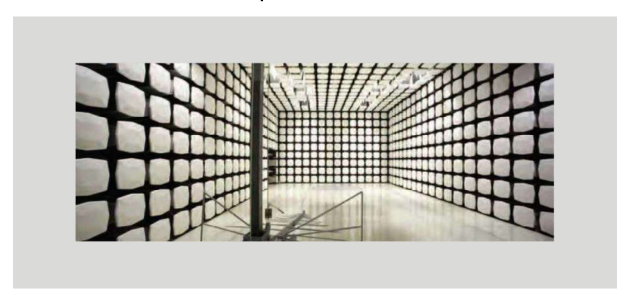
Vice President

Operations Products and Technology



Seagate Technology LLC STA016

Report # SEAG0199







NVLAP LAB CODE: 200881-0



Last Date of Test: November 28, 2018 Seagate Technology LLC Model: STA016

Emissions

Standards

| Specification | Method |
|--|----------------------|
| AS/NZS CISPR 32:2015 Class B | AS/NZS CISPR 32:2015 |
| EN 55032:2012/AC:2013 Class B | CISPR 32:2015 |
| EN 61000-3-2:2014 | IEC 61000-3-2:2014 |
| EN 61000-3-3:2013 | IEC 61000-3-3:2013 |
| FCC 15.107:2018 Class B FCC 15.109:2018 Class B FCC 15.109(g):2018 Class B ICES-003:2016 updated April 2017 Class B | ANSI C63.4:2014 |
| VCCI 32-1 Class B | CISPR 32:2015 |

Results

| Test Description | Applied | Results | Comments |
|-----------------------------------|---------|---------|----------|
| Radiated Emissions | Yes | Pass | |
| Radiated Emissions High Frequency | Yes | Pass | |
| Conducted Emissions | Yes | Pass | |
| Telecom Conducted Emissions | Yes | Pass | |
| Harmonic Current Emissions | Yes | Pass | |
| Voltage Fluctuations and Flicker | Yes | Pass | |

Deviations From Test Standards

None

Approved By:

Matt Nuernberg, Operations Manager

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Report No. SEAG0199 2/96



Last Date of Test: November 28, 2018 Seagate Technology LLC Model: STA016

Immunity

Standards

| Specification | Method | |
|---------------|---------------------|--|
| • | IEC 61000-4-2:2008 | |
| | IEC 61000-4-3:2010 | |
| EN 55024:2010 | IEC 61000-4-5:2014 | |
| EN 55024.2010 | IEC 61000-4-6:2013 | |
| | IEC 61000-4-8:2009 | |
| | IEC 61000-4-11:2004 | |

Results

| | Performance Criteria | | | |
|---|----------------------|-----------------------|----------------------|----------|
| Test Description | Applied | Standard Specified | Observed Criteria | Comments |
| Electrostatic Discharge (ESD) | Yes | В | В | |
| Radiated Immunity | Yes | Α | Α | |
| Electrical Fast Transients and Bursts (EFT) | Yes | В | А | |
| Surge | Yes | В | A | |
| Conducted Immunity | Yes | A | A | |
| Magnetic Field Immunity | Yes | A | A | |
| Voltage Interruptions | Yes | С | С | |
| Voltage Dips | Yes | B/C | A/C | |

Details on the application of the performance criteria, as well as any manufacturer provided performance criteria or acceptable degradation of performance, are all contained within the report.

Deviations From Test Standards

None

Approved By:

Matt Nuernberg, Operations Manager

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Report No. SEAG0199 3/96

방송통신기자재등의 적합등록 필증

Registration of Broadcasting and Communication Equipments

| 상호 또는 성명 Trade Name or Registrant | SEAGATE TECHNOLOGY LLC | |
|--|--|--|
| 기자재명칭(제품명칭) Equipment Name | Solid State Drive | |
| 기본모델명 Basic Model Number | STA016 | |
| 파생모델명 Series Model Number | ZP2048CM30041, XP1920DC30031, ZP960NM30001, XP960DC30021, ZP1920NM30001, XP1920DC30021, XP960DC30031, ZP2000GM30011, ZP2000GM30001, ZP1000GM30001, ZP500GM30001, ZP2048CM30051 | |
| 등록번호 Registration No. | R-R-STX-STA016 | |
| 제조자/제조(조립)국가 Manufacturer/Country of Origin | SEAGATE TECHNOLOGY LLC / 대만, 태국 | |
| 등록연월일 Date of Registration | 2018-12-05 | |
| 기타 Others | | |
| | | |

위 기자재는 「전파법」제58조의2 제3항에 따라 등록되었음을 증명합니다. It is verified that foregoing equipment has been registered under the Clause 3, Article 58-2 of Radio Waves Act.

2019년(Year) 03월(Month) 11일(Day)

국립전파연구원장

Director General of National Radio Research Agency

※ 적합등록 방송통신기자재는 반드시 **"적합성평가표시"** 를 부착하여 유통하여야 합니다. 위반시 과태료 처분 및 등록이 취소될 수 있습니다.



Report No. SEAG0199.1

NRRA Notice 2017-71 (2017.12.28) Test Method for Electromagnetic Compatibility

| Applicant Information | Applicant: | Seagate Technol | Seagate Technology LLC | | |
|-----------------------------|--|-----------------------------------|------------------------------------|--|--|
| | Address: | 1280 Disc Drive | | | |
| | | | Shakopee, MN 55379 | | |
| | Contact Name: | Curt Propson | Curt Propson | | |
| Product Information | Equipment Name: | Solid State Device | Solid State Device | | |
| | Model Name: | STA016 | STA016 | | |
| | KCC ID Number | R-R-STX-STA01 | R-R-STX-STA016 | | |
| | Manufacturer: | Seagate Technol | logy LLC | | |
| | Manufacturer Address: | 1280 Disc Drive Shakopee, MN 5 | | | |
| | Origin Country: | | Taiwan, Thailand | | |
| Date(s) of testing | | 2018-11-26, 2018 | 2018-11-26, 2018-11-27, 2018-11-28 | | |
| Equipment Class | | ☐ Class A | ⊠ Class B | | |
| Test Results | | ⊠ PASS | ☐ FAIL | | |
| Lab Performing the Tests | Element Materials Technol 9349 W Broadway Ave. Brooklyn Park, MN 55445 612-638-5136 888-364-2378 | ogy Brooklyn Park La | ab | | |
| | | | | | |
| william Hoffa Cl Ptt | | Matt W | W | | |
| Test Technicians: | | Operations Manager | : | | |
| William Hoffa, Chris Patter | son | Matt Nuernberg | | | |

Revision Date: 1/27/16



Last Date of Test: November 28, 2018 Seagate Technology LLC Model: STA016

Emissions

Standards

| Specification | Method |
|---------------|--------|
| KN 32 Class B | KN 32 |

Technical Requirements for Electromagnetic Compatibility: NRRA Notice 2017-19 (2017.12.28)

Test Methods for Electromagnetic Compatibility: NRRA Notice 2017-71 (2017.12.28)

Notice regarding Conformity Evaluation of Broadcasting and Communication Equipment: NRRA Notice 2017-14 (2017.12.05)

Results

| Test Description | Applied | Results | Comments |
|-----------------------------------|---------|---------|----------|
| Radiated Emissions | Yes | Pass | |
| Radiated Emissions High Frequency | Yes | Pass | |
| Conducted Emissions | Yes | Pass | |
| Telecom Conducted Emissions | Yes | Pass | |

Deviations From Test Standards

None

Approved By:

Matt Nuernberg, Operations Manager

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Last Date of Test: November 28, 2018 Seagate Technology LLC Model: STA016

Immunity

Standards

| Specification | Method |
|---------------|---------------|
| | KN 61000-4-2 |
| | KN 61000-4-3 |
| | KN 61000-4-4 |
| KN 35 | KN 61000-4-5 |
| | KN 61000-4-6 |
| | KN 61000-4-8 |
| | KN 61000-4-11 |

Technical Requirements for Electromagnetic Compatibility: NRRA Notice 2017-19 (2017.12.28)

Test Methods for Electromagnetic Compatibility: NRRA Notice 2017-71 (2017.12.28)

Notice regarding Conformity Evaluation of Broadcasting and Communication Equipment: NRRA Notice 2017-14 (2017.12.05)

Results

| | Per | formance Cr | iteria | |
|---|---------|-----------------------|----------------------|----------|
| Test Description | Applied | Standard Specified | Observed Criteria | Comments |
| Electrostatic Discharge (ESD) | Yes | В | В | |
| Radiated Immunity | Yes | Α | Α | |
| Electrical Fast Transients and Bursts (EFT) | Yes | В | Α | |
| Surge | Yes | В | Α | |
| Conducted Immunity | Yes | Α | Α | |
| Magnetic Field Immunity | Yes | Α | Α | |
| Voltage Interruptions | Yes | С | С | |
| Voltage Dips | Yes | B/C | A/A | |

Details on the application of the performance criteria, as well as any manufacturer provided performance criteria or acceptable degradation of performance, are all contained within the report.

Deviations From Test Standards

None

Approved By:

Matt Nuernberg, Operations Manager

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CERTIFICATE OF COMPLIANCE

Certificate Number 201
Report Reference E14

Issue Date

20181212-E145123 E145123-A6003-UL 2018-DECEMBER-12

Issued to:

SEAGATE TECHNOLOGY L L C

1280 DISC DR

SHAKOPEE MN 55379-1863

This certificate confirms that representative samples of

COMPONENT - AUDIO/VIDEO, INFORMATION AND COMMUNICATION TECHNOLOGY EQUIPMENT

Solid State Drive STA015, STA016

Have been investigated by UL in accordance with the component requirements in the Standard(s) indicated on this Certificate. UL Recognized components are incomplete

in certain constructional features or restricted in

performance capabilities and are intended for installation in complete equipment submitted for investigation to UL LLC.

Standard(s) for Safety:

UL 62368-1 and CAN/CSA C22.2 No. 62368-1-14 Standard for Audio/video, information and communication technology

equipment Part 1: Safety requirements.

Additional Information:

See the UL Online Certifications Directory at

https://iq.ulprospector.com for additional information.

This Certificate of Compliance does not provide authorization to apply the UL Recognized Component Mark.

Only those products bearing the UL Recognized Component Mark should be considered as being UL Certified and covered under UL's Follow-Up Services.

Look for the UL Recognized Component Mark on the product.

Barrelly

Bruce Mahrenholz, Director North American Certification Program

UL LLC

Any information and documentation involving UL Mark services are provided on behalf of UL LLC (UL) or any authorized licensee of UL. For questions, please contact a local UL Customer Service Representative at http://ul.com/aboutul/locations/.



CERTIFICATE OF COMPLIANCE

Certificate Number 20190115-E145123
Report Reference E145123-A55-UL
Issue Date 2019-JANUARY-15

Issued to: SEAGATE TECHNOLOGY L L C

1280 DISC DR

SHAKOPEE MN 55379-1863

This certificate confirms that representative samples of

Information Technology Equipment Including Electrical

Business Equipment – Component;

Audio/Video, Information and Communication Technology

Equipment - Component

Solid State Drive - Model: STA015, STA016

Have been investigated by UL in accordance with the component requirements in the Standard(s) indicated on this Certificate. UL Recognized components are incomplete

in certain constructional features or restricted in

performance capabilities and are intended for installation in complete equipment submitted for investigation to UL LLC.

Standard(s) for Safety: UL 60950-1, 2nd Edition, 2014-10-14, "Information

Technology Equipment - Safety - Part 1: General

Requirements" and CAN/CSA C22.2 No. 60950-1-07, 2nd Edition, 2014-10, "Information Technology Equipment -

Safety - Part 1: General Requirements."

Additional Information: See the UL Online Certifications Directory at

https://ig.ulprospector.com for additional information.

This Certificate of Compliance does not provide authorization to apply the UL Recognized Component Mark.

Only those products bearing the UL Recognized Component Mark should be considered as being UL Certified and covered under UL's Follow-Up Services.

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Bambles

Bruce Mahrenholz, Director North American Certification Program

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No. B 041780 0674 Rev. 00

Holder of Certificate: Seagate Technology LLC

1280 Disc Drive

Shakopee, MN 55379-1863

USA

Certification Mark:



Disk drives Product:

Solid State Drive

The product was tested on a voluntary basis and complies with the essential requirements. The certification mark shown above can be affixed on the product. It is not permitted to alter the certification mark in any way. In addition the certification holder must not transfer the certificate to third parties. See also notes overleaf.

Test report no.: 092-72143766-000

Valid until: 2023-12-06

2018-12-10 (William P. Weller) Date,

Wellen PWeller



No. B 041780 0674 Rev. 00

Model(s):

Regulatory Models: STA015 and STA016

Parameters:

Rated Input Voltage: +3.3Vdc

Rated Frequency: dc

Rated Input Current: STA015: 1.4A STA016: 1.2A

Protection Class: IPX0 Degree of Protection:

Conditions of Acceptability:

1. Solid state drives are to be supplied by a reliably SELV power supply.

2. Suitable enclosure (fire/mechanical) to be provided/evaluated when drive is installed in the end use product.

3. Proper air flow should be considered in the end use product to limit maximum case temperature to 60°C. Testing was conducted with a 40 CFM fan.

EN 62368-1:2014 Tested according to:

096583, 028752 **Production**

Facility(ies):

William & Weller



No. B 041780 0673 Rev. 00

Seagate Technology LLC **Holder of Certificate:**

1280 Disc Drive

Shakopee, MN 55379-1863

USA

Certification Mark:



Product: Disk drives

Solid State Drive

The product was tested on a voluntary basis and complies with the essential requirements. The certification mark shown above can be affixed on the product. It is not permitted to alter the certification mark in any way. In addition the certification holder must not transfer the certificate to third parties. See also notes overleaf.

092-72143844-000 Test report no.:

2020-12-20 Valid until:

(William P. Weller) 2018-12-10 Date,

Willem P. Weller



No. B 041780 0673 Rev. 00

Regulatory Models: STA015 and STA016 Model(s):

Parameters:

Rated Input Voltage: +3.3Vdc Rated Frequency: dc

Rated Input Current: STA015: 1.4A

STA016: 1.2A

Protection Class: IPX0 Degree of Protection:

Conditions of Acceptability:

1. Solid state drives are to be supplied by a reliably SELV power supply.

2. Suitable enclosure (fire/mechanical) to be provided/evaluated when drive is installed in the

3. Proper air flow should be considered in the end use product to limit maximum case temperature to 60°C. Testing was conducted with a 40 CFM fan.

EN 60950-1:2006/A2:2013 Tested according to:

096583, 028752 Production

Facility(ies):



符合性聲明書

Declaration of Conformity

| 編 | 别 |
|--------|--------|
| Nun | nber |
| 032020 | 191550 |
| | |

本符合性聲明書應依商品檢驗法規定備齊相關技術文件後始得簽具 Please check all the related technical documents in accordance with the Commodity Inspection Act before signing the form.

| 報驗義務人:台灣希捷科技股份 | 有限公司(Seagate Te | chnology T | aiwan I td) | | |
|---|--------------------------------------|-----------------|---------------------|------------------|--------------|
| Obligatory Applicant | ATRIA -3 (Bougate Te | emiology 18 | arwan, Etd.) | × × | |
| 地址:臺北市松山區復興北路 36 Address | 3 號 14 樓 B 室 | | - d | | |
| 電話: <u>886-2-2514-2273</u> Telephone | | | | | |
| 商品中(英)文名稱: <u>固態磁碼</u> Commodity Name | i機 SSD | | | | |
| 商品型式(或型號): Commodity Type (Model) | STA016: ZP2048CM ZP1000GM30001, Z | P2000GM30 | 001, ZP2000GM3 | 30011, XP960D | |
| | XP1920DC30021, X | P960DC3003 | 31, XP1920DC300 | 031, ZP960NM | 30001, |
| | <u>XP1920NM30001</u> | | | į. | |
| 符合之檢驗標準及版次: <u>CNS 1</u> | 3438/ Complete 2006 C | lass B/ Section | n 5 "Marking of pre | sence" of CNS 1: | 5663 2013.7) |
| Standard(s) and version 試驗報告編號: <u>SEAG0199.2 (</u> Test Report Number 試驗室名稱及代號: <u>Element Ma</u> Testing laboratory name and designatio | terials Technology (EMC | | | | <u> </u> |
| | | | | ¥ | |
| 符合性聲明檢驗標識及識》 The form of the DoC marking appears like t | | D33027 RoHS | 或 or | D33027 RoHS | |
| 茲聲明上述商品符合商品檢驗法 | /性事義·2以(三) | | | | |
| hereby declare that the listed comp | nodity conforms to De | eclaration of | Conformity requir | ements stipulate | ed in the |
| | AGATE! HNOLOGY! | | | t the Declaratio | on of |
| Obligatory Applicant The Board Chairman of Seagate Technology Taiwan (Signature) | | | | | |
| 中 華 民 國 108 年 03 月 20 日 | | | | | |
| DATE (year) | (month) | (day) | | × | |



Seagate Technology LLC

STA016

ZP2048CM30041, ZP2048CM30051 ZP2000GM30001, ZP500GM30001 ZP1000GM30001, ZP2000GM30011 XP960DC30021, XP960DC30031 ZP960NM30001, XP1920DC30021 XP1920DC30031, ZP1920NM30001

Report # SEAG0199.2 Rev. 1







NVLAP LAB CODE: 200881-0



Last Date of Test: November 27, 2018 Seagate Technology LLC Model: STA016

Emissions

Standards

| Specification | Method |
|-----------------------------------|---------------------------|
| CNS 13438:2006 (Complete) Class B | CNS 13438:2006 (Complete) |

Results

| Test Description | Applied | Results | Comments |
|-----------------------------------|---------|---------|----------|
| Radiated Emissions | Yes | Pass | |
| Radiated Emissions High Frequency | Yes | Pass | |
| Conducted Emissions | Yes | Pass | |
| Telecom Conducted Emissions | Yes | Pass | |

Deviations From Test Standards

None

Approved By:

Matt Nuernberg, Operations Manager

Product compliance is the responsibility of the client; therefore, the tests and equipment modes of operation represented in this report were agreed upon by the client, prior to testing. The results of this test pertain only to the sample(s) tested. The specific description is noted in each of the individual sections of the test report supporting this certificate of test. This report reflects only those tests from the referenced standards shown in the certificate of test. It does not include inspection or verification of labels, identification, marking or user information. As indicated in the Statement of Work sent with the quotation, Element's standard process is to always use the latest published version of the test methods even when earlier versions are cited in the test specification. Issuance of a purchase order was de facto acceptance of this approach. Otherwise, the client would have advised Element in writing of the specific version of the test methods they wanted applied to the subject testing.