

Regulatory and Certification documents package

Regulatory Model Number: STA030

Series Name(s): Nytro 5050

Internal Name: EbonHawk (Rigid Flex)

Date Comments:

Nov 23, 2022 Package generated.

Mar 28, 2023 Declaration of similarity

Contents:

- Declaration of Similarity
- Canada ICES CoT (Certificate of Test)
- RCM Certificate
 CB Certificate(s)
- CE DoC (Declaration of Conformity)
- CE CoT (Certificate of Test)
- FCC SDoC
- FCC CoT (Certificate of Test)
- Korea RRL Certificate
- Korea CoT (Certificate of Test)
- Morocco DoC (Declaration of Conformity)
- UL/cUL safety
- TUV safety
- Taiwan BSMI certificate
- Taiwan CoT (Certificate of Test)
- VCCI CoT (Certificate of Test)
- VCCI Certificate (Certificate of Acceptance)
- UKCA (Certificate of Test)
- UKCA (Certificate of Acceptance)

DO NOT DUPLICATE CONTROLLED COPY

This document has been issued electronically. Only the original recipient of the document will be notified with the revision information

Author: Regulatory Assurance



Regulatory Model Number (RMN) STA030

Statement of Similarity

Tested model XP15360SE70005

Models added by Similarity XP15360SE70035, XP15360SE70045, XP15360SE70055, XP12800LE70035, XP12800LE70045, XP12800LE70055, XP15360SE70005, XP15360SE70015, XP15360SE70025, XP12800LE70005, XP12800LE70015, XP12800LE70025, XP15360SE70065, XP15360SE70075

The regulatory model number, STA030 is a Solid State Drive (SSD). This SSD is built is a 2.5 inch x 15mm Rigid Flex form factor. It is designed for internal integration into products with a NVMe interface. The SSD is available in capacities ranging from 12800 to 15360 GB with a variety of endurance levels and other features that maybe offered. User capacity, endurance features and data security options are determined by the firmware. All models, regardless of these various features and configurations, are physically and electrically identical.

DocuSigned by:

ken allen -9A4596D4C475401

Ken Allen

Vice President

Operations Products and Technology





VERIFICATION OF COMPLIANCE

This is to certify that the product listed below was (were) tested in the BTL EMC Laboratory to comply with the criteria limits Class B of conducted and radiated emissions of the Technical Standards ICES-003, established by the Innovation, Science and Economic Development Canada.

Nytro 5350 SSD Equipment

STA030, XP15360SE70035, XP15360SE70045, XP15360SE70055, XP12800LE70035, Model Name

XP12800LE70045, XP12800LE70055, XP15360SE70005, XP15360SE70015,

XP15360 SE70025, XP12800LE70005, XP12800LE70015, XP12800LE70025

Brand Name Seagate

Applicant Seagate Technology LLC

Address 389 Disk Drive Longmont, CO 80503 USA

Standard(s) ICES-003, Issue 7, October 2020

ANSI C63.4-2014 ANSI C63.4a-2017

BTL-ISEDE-1-2208T099 Report(s)

The test data, data evaluation, and equipment configuration contained in our test report(s) above was (were) obtained utilizing the test procedures, test instruments, test sites that has been accredited by the Authority of TAF according to the ISO/IEC 17025 quality assessment standard and technical standard(s). The test data contained in the referenced test report relate only to the EUT sample and item(s) tested.

Authorized Signatory

BTL INC.

No.18, Ln. 171, Sec. 2, Jiuzong Rd., Neihu Dist., Taipei City 114, Taiwan TEL:+886-2-2657-3299 FAX:+888-2-2657-3331



DK-132954-UL

IEC SYSTEM FOR MUTUAL RECOGNITION OF TEST CERTIFICATES FOR ELECTRICAL EQUIPMENT (IECEE) CB SCHEME CB TEST CERTIFICATE Nytro 5350 SSD Product SEAGATE TECHNOLOGY LLC Name and address of the applicant 389 Disc Drive, Longmont, CO 80503 USA Phison Electronics Corp. Name and address of the manufacturer No. 1, Qun Yi Rd., Jhunan, Miaoli 350, Taiwan Name and address of the factory CAL-COMP ELECTRONICS (THAILAND) PUBLIC CO., LTD 50 MOO. 8 SETHAKIJ RD., KLONG MADUEA KRATOOM BEAN-SAMUTSAKORN 74110 THAILAND. Note: When more than one factory, please report on page 2 ☐ Additional Information on page 2 Ratings and principal characteristics 12Vdc, 2.5A (Optional) Trademark / Brand (if any) SEAGATE Customer's Testing Facility (CTF) Stage used Model / Type Ref. Additional Information on page 2 Additionally evaluated to: Additional information (if necessary may also be EN IEC 62368-1:2020, EN IEC 62368-1:2020/A11:2020 reported on page 2) National Differences specified in the CB Test Report. Additional Information on page 2 A sample of the product was tested and found to be in conformity with IEC 62368-1:2018 As shown in the Test Report Ref. No. which forms WL-ITAV-1-22H0911-A0 issued on 2022-09-28 part of this Certificate This CB Test Certificate is issued by the National Certification Body ロ UL Solutions (US), 333 Pfingsten Rd (L 50052, Northbrook, USA 変 UL Solutions (Demko), Sorupvang SA OK-2750 Bellerup, DENMARK ロ UL Solutions (JP), Maruhouchi Trust Tower Main Building SF, 1-8-3 Maruhouchi, Chilyoda-ku, Tokyo 100-0005, JAPAN ロ UL Solutions (OA), 7 Underwifers Roed, Toronto, MTR 384 Onterio, CANADA Solutions For full legal entity names see www.ul.com/ncbnames Date 2022-09-30 Signature: Jan-Erik Storgaard



Ref. Certif. No.

DK-132954-UL

Additional Model Detail(s): STA030; XP15360SE70035; XP15360SE70045; XP15360SE70055; XP12800LE70035; XP12800LE70045; XP12800LE70055; XP15360SE70005; XP15360SE70025; XP15360SE70025; XP15360SE70025; XP15360SE70025

Additional information (if necessary)



Date: 2022-09-30

- □ UL Squitions (US), 333 Pfingsten Rid IL 60062, Northbrook, USA.

 © UL Squitions (Demiko), Borupvang SA DA-2750 Ballerup, DENNARK

 □ UL Squitions (JP), Mervhouchi Trust Tower Mein Building SR, 1-8-3 Merunouchi, Onlyode-ku, Tokyo 100-0005, JAPAN

 □ UL Squitions (OA), 7 Underwiters Roed, Toronto, M1R 384 Onterlo, CANADA.

For full legal entity names see www.ul.com/ncbnames

Signature:

Jan-Erik Storgaard

for our Segund





EU DECLARATION OF CONFORMITY

TYPE OF EQUIPMENT: Solid State Drive REGULATORY MODEL: STA030 PRODUCT NAME (Internal): Nytro 5350 SSD

SEAGATE MODELS: XP15360SE70035, XP15360SE70045, XP15360SE70055, XP12800LE70035,

XP12800LE70045, XP12800LE70055, XP15360SE70005, XP15360SE70015, XP15360SE70025, XP12800LE70005, XP12800LE70015, XP12800LE70025

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 55032:2015 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 low-voltage 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/A11:2017 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 |
|-------------------|--|
| EN 62321-6:2015 | substances. Determination of certain substances in electrotechnical products. |
| LIV 02321-0.2013 | 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: 2022

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: November 24, 2022 Signature:

Kenneth Allen

Ken Allen

Vice President of Operations, Products and Technology





VERIFICATION OF COMPLIANCE

This is to certify that the product listed below was (were) tested in the BTL EMC Laboratory to comply with the required criteria levels of the follow-mentioned Generic Standards or Product Family Standard(s) and/or Basic Standard(s) based-on the essential conformity requirements of EMC Directive 2014/30/EU.

Equipment Nytro 5350 SSD

Model Name STA030, XP15360SE70035, XP15360SE70045, XP15360SE70055, XP12800LE70035,

XP12800LE70045, XP12800LE70055, XP15360SE70005, XP15360SE70015,

XP15360SE70025, XP12800LE70005, XP12800LE70015, XP12800LE70025

Brand Name Seagate

Applicant Seagate Technology LLC

Address 389 Disk Drive Longmont, CO 80503 USA

Standard(s) EN 55032:2015+A11:2020 Class B

AS/NZS CISPR 32:2015+AMD1:2020 Class B CISPR 32:2015+COR1:2016 Class B

EN IEC 61000-3-2:2019+A1:2021 Class D

EN 61000-3-3:2013+A1:2019 EN 55024:2010+A1:2015 EN 55035:2017+A11:2020

Report(s) BTL-EMC-1-2208T099

The test data, data evaluation, and equipment configuration contained in our test report(s) above was (we're) obtained utilizing the test procedures, test instruments, test sites that has been accredited by the Authority of TAF according to the ISO/IEC 17025 quality assessment standard and technical standard(s). The test data contained in the referenced test report relate only to the EUT sample and item(s) tested.

Pike Lee Authorized Signatory

BTL INC.

No.18, Ln. 171, Sec. 2, Jiuzong Rd., Neihu Dist., Taipei City 114, Taiwan TEL:+886-2-2657-3299 FAX:+886-2-2657-3331



Declaration of Conformity

According to FCC 47 CFR Part 15 of the FCC Rules, and ICES-003.

For the following product:

Internal Product Name: Nytro 5350 SSD Brand Name: Seagate

Regulatory Model Number: STA030

Seagate internal Model Number: XP15360SE70035, XP15360SE70045, XP15360SE70055,

XP12800LE70035, XP12800LE70045, XP12800LE70055, XP15360SE70005, XP15360SE70015, XP15360SE70025, XP12800LE70005, XP12800LE70015, XP12800LE70025

We hereby declare:

This device complies with Part 15 of the FCC Rules.

Operation is subject to the following two conditions:

- 1. This device may not cause harmful interference, and
- This device must accept any interference received, including interference that may cause undesired operation.

This Class B digital apparatus complies with Canadian ICES-003, Issue 7

Standards:

FCC 47 CFR Part 15, Subpart B, Class B (U.S.A, FCC) ICES-003, Issue 7, Class B (Canada)

Test report: BTL-ISEDE-1-2208T099

Responsible Party for Compliance:

Seagate Technology LLC 47488 Kato Road, Fremont, CA 94538 United States of America

- DocuSigned by:

Kenneth Allen

Ken Allen

Vice President of Operations, Products and Technology

Date: November 24, 2022





FCC EMC Test Report

: BTL-FCCE-1-2208T099 Report No.

Equipment : Nytro 5350 SSD

: STA030, XP15360SE70035, XP15360SE70045, XP15360SE70055, Model Name

XP12800LE70035, XP12800LE70045, XP12800LE70055, XP15360SE70005, XP15360SE70015, XP15360SE70025, XP12800LE70005, XP12800LE70015,

XP12800LE70025

Brand Name : Seagate

Applicant : Seagate Technology LLC

Address : 389 Disk Drive Longmont, CO 80503 USA

FCC Rule Part(s) : FCC CFR Title 47, Part 15, Subpart B, Class B

: ANSI C63.4-2014 Measurement ANSI C63.4a-2017 Procedure(s)

Date of Receipt : 2022/8/23

Date of Test : 2022/8/23 ~ 2022/9/5

Issued Date : 2022/9/30

The above equipment has been tested and found in compliance with the requirement of the above standards by BTL Inc.

Prepared by

Approved by

Pike Lee, Senior Manager

No.18, Ln. 171, Sec. 2, Jiuzong Rd., Neihu Dist., Taipei City 114, Taiwan

Tel: +886-2-2657-3299 Fax: +886-2-2657-3331 Web: www.newbtl.com

방송통신기자재등의 적합등록 필증

Registration of Broadcasting and Communication Equipments

| 상호 또는 성명 Trade Name or Registrant | SEAGATE TECHNOLOGY LLC | | |
|--|---------------------------------|--|--|
| 기자재명칭(제품명칭) Equipment Name | Nytro 5050 SSD | | |
| 기기부호/추가 기기부호 Equipment code /Additional Equipment code | ІМІ | | |
| 기본모델명 Basic Model Number | STA030 | | |
| 파생모델명 Series Model Number | PCIE U.3-E20-030 SDD | | |
| 등록번호 Registration No. | R-R-STX-STA030 | | |
| 제조자/제조국가 Manufacturet County, of Origin | SEAGATE TECHNOLOGY LLC / 배국, 대만 | | |
| 등록연월일 Date of Registration | 2022-10-05 | | |
| 기타 | | | |

위 기자제는 「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.

2022년(Year) 10월(Month) 05일(Day)

국립전파연구원장

Director General of National Radio Research Agency

※ 저함등록 방송통신기자자는 반드시 "적합성평가표시" 을 부차하여 유통하여야 합니다. 위반시 과대로 처분 및 등록이 취소될 수 있습니다.



방송통신기자재등(전자파적합성) 시험성적서

1. 발급번호 : E22KR-2626호

2. 접수번호 / 접수일 : STB22-4431 / 2022년 08월 24일

3. 시 혐 기 간 : 2022년 08월 29일 ~ 2022년 08월 31일

4. 신청인(상호명) : SEAGATE TECHNOLOGY LLC

사업자등록번호 : -

대표자 성명 : David Mosley

주 소 : 389 Disc Drive Longmont, CO 80503 USA

5. 기자재 명칭 / 모 델 명 : Nytro 5050 SSD / STA030

6. 제 조 자 / 제조국가 : SEAGATE TECHNOLOGY LLC / 태국

7. 시험결과 : 적함

방송통신기자재등 시험기관의 지정 및 관리에 관한 고시 제13조의 규정에 의하여 시험성적서를 발급합니다.

2022년 09월 05일

㈜스탠다드뱅크 대표이사



주소 : 경기도 군포시 군포첨단산업2로 48(부극동) 전화번호 : 031-393-9394

택스번호: 031-393-9392

※ 인증 받은 방송통신기자제는 반드시 "적합성평가표시"를 부착하여 유통하여야 합니다. 위반 시 과태료 처분 및 인종이 취소될 수 있습니다.

> 본 시험성적서의 시험결과는 신청인이 제출한 시료에 한합니다. 본 시험성적서는 한국인경기구(KOLAS) 인정과 관련이 없습니다.

EMC-KCC-001 (Rev.6)

1 / 66



التصريح بالمطابقة 🏈

Seagate Technology, LLC

389 Disc Drive Longmont, CO 80503 USA

قرص صلب SSD

Seagate

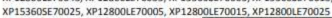
Nytro 5350 SSD

النوع

العنوان

نوع الجهاز

STA030, XP15360SE70035, XP15360SE70045, XP15360SE70055, XP12800LE70035, XP12800LE70045, XP12800LE70055, XP15360SE70005, XP15360SE70015,







الصورة

نحن مصنع الجهاز المذكور أعلاه نعلن تحت مسؤوليتنا الخاصة أن الجهاز موضوع هذا الإعلان يتطابق مع المتطلبات الأساسية للقرار رقم 2574.14 الصادر في 16 يوليوز 2015 والمتعلق بالتوافق الكهرومغناطيسي للتجهيزات.

تم اثبات هذا التوافق بحسب المعابير المغربية التالية"

EMC NM EN 55024

NM EN 55035

NM EN 61000-3-2; NM EN 61000-3-3; NM CEI 61000-4-2;

NM CEI 61000-4-3; NM CEI 61000-4-4; NM CEI 61000-4-5;

NM CEI 61000-4-6; NM CEI 61000-4-8; NM CEI 61000-4-11.

EN 55032

| Signed by or on behalf of | Seagate Technology LLC | التوقيع من طرف وباسم |
|---------------------------|----------------------------|----------------------|
| Place; Date of issue | Longmont, CO, Oct 3, 2022 | تاريخ ومكان الاصدار |
| Name | Ken Allen | الاسم |
| Signature | Fith Allen 907478029779420 | التوقيع |

CERTIFICATE OF COMPLIANCE

Certificate Number Report Reference E106814

Issue Date

E106814-20221017 2022-OCTOBER-17

Issued to:

SEAGATE TECHNOLOGY L L C

389 DISC DR LONGMONT CO 80503-9364 US

This certificate confirms that representative samples of AUDIO/VIDEO, INFORMATION AND

COMMUNICATIONTECHNOLOGY EQUIPMENT -

COMPONENT

See addendum page for models

Have been evaluated 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, CAN/CSA C22.2 No. 62368-1:19 -

Audio/video, information and communication technology

equipment Part 1: Safety requirements)

Additional Information:

See UL Product iQ8 at https://iq.ulprospector.com for

additional information.

This Certificate of Compliance indicates that representative samples of the product described in the certification report have met the requirements for UL certification. It does not provide authorization to apply the UL Recognized Component Mark. Only the Authorization Page that references the Follow-Up Services Procedure for ongoing surveillance provides authorization to apply the UL 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.

Bankly

UL LLO

by minimation and documentation myolying UL Nert services are provided on behalf of UL LUC (UL) or any authorized licenses of UL. For questions, pleas orbest U. Customer Service at Minimatic constant all bookstray



CERTIFICATE OF COMPLIANCE

Certificate Number E106814

Report Reference Issue Date E106814-20221017 2022-OCTOBER-17

This is to certify that representative samples of the product as specified on this certificate were tested according to the current UL requirements.

STA030, XP15360SE70035, XP15360SE70045, XP15360SE70055, XP12800LE70035, XP12800LE70045, XP12800LE70055, XP15360SE70005, XP15360SE70015, XP15360SE70025, XP12800LE70005, XP12800LE70015, XP12800LE70025





CERTIFICATE

No. B 091950 0107 Rev. 00

Holder of Certificate: Seagate Technology LLC

389 Disc Drive Longmont CO 80503

Certification Mark:



Product: Other IT and business equipment

(Nytro 5350 SSD)

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. This certificate is valid until the listed date, unless it is cancelled earlier. All applicable requirements of the testing and certification regulations of TÜV SÜD Group have to be complied. For details see: www.tuvsud.com/ps-cert

Test report no.: 6121022050901

Valid until: 2027-10-04

Date, 2022-10-05

(Owen Hsu)



CERTIFICATE

No. B 091950 0107 Rev. 00

Model(s): STA030, XP15360SE70035, XP15360SE70045,

XP15360 SE70055, XP12800LE70035, XP12800LE70045, XP12800LE70055, XP15360 SE70005, XP15360 SE70015, XP15360 SE70025, XP12800LE70005, XP12800LE70015, XP12800LE70025

Brand Name: SEAGATE or Nytro

Nytro® SEAGATE

Parameters: Rated inputs voltage: +12 Vdc

Rated input current: 2.5 A

Protection class: III

Max. ambient temperature: 70 °C

Degree of protection against ingress of liquids: IPX0

Remark: When installing, all requirements of below mentioned test standards must be fulfilled.

Tested according to: EN IEC 62368-1:2020/A11:2020

符合性聲明書 Declaration of Conformity

| 報驗義務人代碼 | 編號 | |
|-----------------------|--------|--|
| Code of the applicant | Number | |
| | | |

本符合性聲明書應依商品檢驗法規定備費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.

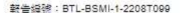
| 報驗 | 義務人: | 台灣 | 希捷利 | 斗技股 | 份有限公 | - হা | | | |
|---|-----------------------|--|---------------|--------------|-----------------|----------------|------------------|--------------|---------------|
| 1 To | ory Applicant | | 01 - M2552 | | | | | | |
| 地址 Address | : <u>台北市</u> | 7復興 | 北路3 | 63號1 | 4樓B室 | | | | |
| 電話 Telepho | : (02)27 | 19-592 | 20 | | | | | | |
| 商品 Commo | 中(英) dity Name | 文名 | 稱:[| 固態硬 | 碟 | | | | |
| 商品 Commo | 型式(g dity Type(M | 反型號 [odel] |): <u>S</u> 7 | CA030. | XP15360 | OSE7003 | 5, XP1536 | 50SE70 | 0045, |
| XP1 | 5360SE7 | 0055, | XP128 | 800LE | 70035, X | P12800I | E70045, 2 | XP1280 | 00LE7005 |
| XP1 | 5360SE7 | 0005, 2 | XP15 | 360SE | 70015, X | P15360S | E70025, X | CP1280 | 0LE7000 |
| XP1 | 2800LE7 | 0015, | XP12 | 800LE | 70025 | | | | |
| 500000000000000000000000000000000000000 | 之檢驗相 | and the same of the same | 坂次 | : CNS | 15936 (1 | 05年版) | ÷ | | |
| Standar | d(s) and versio | n | | CNS | 15663 第 | 5節「/ | 含有標示 | (102 | 年) |
| | 報告編號 port Number | ŧ:BT | L-BS | MI-1-2 | 2208T099 |) | | | |
| 試驗 | | | | | 股份有限 | 公司/SI | L2-IN-E-0 | 800 | |
| | 性聲明核 m of the DoCi | | | | 碼: | Dana. | 或 | | |
| (D 字) | 下方欄位之坊 | 寫僅適用 | 宣機電- | 子類商品) | | D330 | | _ | |
| | | | | | | RoHS | | _ | 33027 |
| 2012 | | | 90 100 | | 1002 200 | 180 | | | oHS |
| | | A CONTRACTOR OF THE PARTY OF TH | | | | | 規定・若 | 因違反 | 本聲明書 |
| 所聲 | 明之內容 | 下,願 | 意擔負 | 負相關 | 法律責任 | • | | | |
| I hereby | declare that ti | ne listed co | mmodity | conforms | to Declaration | of Conform | ty requirements | stipulated i | n the Commodi |
| Inspect | ion Act. I agree | to take an | y legal o | bligations : | should violatio | ns against the | Declaration of (| Conformity | occur. |
| 報驗 | 義務人: | | | | | | | | (簽章) |
| | ory Applicant | | | | | | | | (Signature) |
| ь | * | B | r.ET | 111 | 4 | 00 | ы | 20 | -7 |
| 7 | 华 | 民 | 國 | 111 | -1 | 09 | 月 | 30 | B |
| | DATE | | | 111 | (year) | | (month) | | (day) |
| | | | | | | | | | |

說明:

- (一)試驗室須為經濟部標準檢驗局或其認可之指定試驗室,試驗室為標準檢驗局時,無需填寫 試驗室代碼。
- (二) 本符合性聲明書及技術文件之保存期限,為商品停止生產或停止輸入後五年。
- (三)商品檢验法第四十七條:依本法所為之符合性聲明,有下列情形之一者,視為未經符合性聲明: 1.未依第四十三條規定衡置技術文件,或未依第四十四條規定向標準檢驗局或其認可之指定試驗室辦理試驗者。
 - 2.符合性聲明或技術文件之內容有處偽不實之情形者。
- (四)商品檢驗法第四十八條:依本法所為之符合性聲明,有下列情形之一者,符合性聲明失其效力:
 - 商品提公會廢止應施檢驗或停止適用符合性聲明檢驗方式者。
 - 2.因檢驗標準之歷更,有維護商品之安全、衛生或環保之需要者。
 - 3. 超取樣檢驗結果不符合檢驗標準者。
 - 4.未依第十一條及第十二條規定為標示,總限期改正,屆期未改正完成者。
 - 5.超限期提供符合性聲明書、技術文件或機品、無正當理由拒絕提供或屆期仍未提供者。
 - 其他嚴重達規或虛偽不實之情形。
- (五)非本局電機電子維持合性聲明商品者,其檢驗標識之識別號碼欄位僅需填寫D字載及其指定代表,第二行則不 需填寫。

預則:

- (一)商品檢驗法算五十九條:應施檢驗商品之報驗義務人。達反商品檢驗法算十一條或算十二條有關標示之規定。 經主管機關限期改正而屆期不改正者。處新臺幣十萬元以上一百萬元以下罰錢。 應施檢驗商品之報驗義務人。為不實之標示者。處新臺幣十五萬元以上一百五十萬元以下罰錢。
- (二)商品檢驗法算六十條:應施檢驗商品之報驗義務人,有下刊情形之一者,處新臺幣二十萬元以上二百萬元以下 罰鑑:
 - 1. 違反第六條規定、將未符合檢驗規定之商品運出廠場或輸出入或進入市場者。
 - 2. 建反第四十五條第二項重新聲明之規定者。
 - 未依算四十七條第一款辦理,或第四十七條第二款遺傷不實之情形者。
 - 有前項情形且經檢驗不符合者,處新臺幣二十五萬元以上二百五十萬元以下罰錢。
- (三)商品檢验法第六十一條:應施檢验商品之報验義務人,違反本法之規定致損害消費者生命、身體、健康或有重 大損害之虞者,處新臺幣七十五萬元以上七百五十萬元以下罰錢。
- (四)商品檢驗法算六十二條:建反第五十一條第二項不得規避,妨礙或拒絕對存、檢查、調查或檢驗之規定者。處 新臺幣十五萬元以上一百五十萬元以下罰錄,並得按次進續處罰及強制執行檢查、調查或檢驗。
- (五)商品檢驗法算六十三條:有前四條情形之一者,主管機關並得命令限期停止輸出入、生產、製造、陳列或銷售。 報驗義務人達反主管機關依前項規定所發命令者,處新臺幣二十五萬元以上二百五十萬元以下罰錢,並得按次 連續處罰。
 - 超越者建反主管機關依第一項規定所發命令者,處新臺幣一萬元以上十萬元以下罰錢,並得接次達贖處罰。 建反主管機關依第一項主管機關規定限期停止輸出入、生產、製造、陳列或銷售之商品流入市場者,主管機關 應通知報驗義務人限期改善、回收或銷險;區期不改善、回收或銷級者,處新臺幣十五萬元以上一百五十萬元 以下罰錢。並得按次達贖處罰。
 - 達反前項規定。主營機關並得初留、沒入、銷繳該流入市場之商品或採取其他必要之措施。
- (六)商品檢验法第六十四條:依本法所處之罰錢,經限期繳納,屆期不繳納者。依法移送強制執行。





測試報告

東研信超股份有限公司

標準檢驗局指定試驗室認可編號: SL2-IN-E-0008

報告編號: BTL-BSMI-1-2208T099

案 件 編 號:2208T099

申 請 人: 台灣希提科技股份有限公司
 地 台北市復興北路 363 號 14 樓 B 宣

生 產 廠 場: 参考申請書 廠 牌: Seagate 商 品 名 稱: 宣郎研碟 型 式: STA030

檢 驗 標 準: CNS 15936 (105年版) 乙類

試驗 錯果:符合

收 件 日 期:111年8月23日

測 試 日 期:111年8月23日~111年9月5日

發 行 日 期:111年9月30日

實驗室地址:台北市內湖區實宗路二段171卷18號 試驗場地址:口台北市內湖區實宗路二段171卷18號 区新北市汐止區大同路二段169卷88-1號

□ 新北市汐止區八連路二般329巻132-1號

匿 話: (02)2841-8198 傳 真: (02)2841-8698

本測試報告內所記載之測試結果以及待測試設備系統之組成,像依照上述檢驗標準所規定之量測方法 實施·

報告審核人:

337

報告簽署人:

TAF



Report No.: BTL-VCCI-1-2208T099

VCCI Test Report

Report No. ; BTL-VCCI-1-2208T099

Equipment : Nytro 5350 SSD

Model Name : STA030, XP15360SE70035, XP15360SE70045, XP15360SE70055,

XP12800LE70035, XP12800LE70045, XP12800LE70055, XP15360SE70005, XP15360SE70015, XP15360SE70025, XP12800LE70005, XP12800LE70015,

XP12800LE70025

Brand Name : Seagate

Applicant : Seagate Technology LLC

Address : 389 Disk Drive Longmont, CO 80503 USA

Standard(s): VCCI-TECHNICAL REQUIREMENTS (VCCI-CISPR 32: 2016) Class B

Date of Receipt: 2022/8/23

Date of Test : 2022/8/23 ~ 2022/9/5

Issued Date : 2022/9/30

The above equipment has been tested and found in compliance with the requirement of the above standards by BTL Inc.

Prepared by

Tang Tang, Engineer

Approved by

Pike Lee, Senior Manager

TAF

BTL Inc.

No.18, Ln. 171, Sec. 2, Jiuzong Rd., Neihu Dist., Taipei City 114, Taiwan

Tel: +886-2-2657-3299 Fax: +886-2-2657-3331 Web: www.newbtl.com



VERIFICATION OF COMPLIANCE

This is to certify that the product listed below was (were) tested in the BTL EMC Laboratory to comply with the criteria limits Class B of conducted and radiated emissions according to the follow-mentioned Measurement Standard established by the VCCI, Japan.

Equipment Nytro 5350 SSD

Model Name STA030, XP15360 SE70035, XP15360 SE70045, XP15360 SE70055, XP12800LE70035,

XP12800LE70045, XP12800LE70055, XP15360SE70005, XP15360SE70015,

XP15360 SE70025, XP12800LE70005, XP12800LE70015, XP12800LE70025

Brand Name Seagate

Applicant Seagate Technology LLC

Address 389 Disk Drive Longmont, CO 80503 USA

Standard(s) VCCI-TECHNICAL REQUIREMENTS (VCCI-CISPR 32: 2016)

Report(s) BTL-VCCI-1-2208T099

The test data, data evaluation, and equipment configuration contained in our test report(s) above was (were) obtained utilizing the test procedures, test instruments, test sites that has been accredited by the Authority of TAF according to the ISO/IEC 17025 quality assessment standard and technical standard(s). The test data contained in the referenced test report relate only to the EUT sample and item(s) tested.

Pike Lee Authorized Signatory

BTL INC.

No.18, Ln. 171, Sec. 2, Jiuzong Rd., Neihu Dist., Taipei City 114, Taiwan TEL:+886-2-2657-3299 FAX:+886-2-2657-3331





VERIFICATION OF COMPLIANCE

This is to certify that the product listed below was (were) tested in the BTL EMC Laboratory to comply with the required criteria levels of the follow-mentioned Generic Standards or Product Family Standard(s) and/or Basic Standard(s) based-on the essential conformity requirements of Electromagnetic Compatibility Regulations 2018 (S.1. 2018/4004)

Equipment Nytro 5350 SSD

Model Name STA030, XP15360 SE70035, XP15360 SE70045, XP15360 SE70055, XP12800LE70035,

XP12800LE70045, XP12800LE70055, XP15360SE70005, XP15360SE70015, XP15360SE70025, XP12800LE70005, XP12800LE70015, XP12800LE70025

Brand Name Seagate

Applicant Seagate Technology LLC

Address 389 Disk Drive Longmont, CO 80503 USA

Standard(s) BS EN 55032:2015+A11:2020 Class B

BS EN IEC 61000-3-2:2019+A1:2021 Class D

BS EN 61000-3-3:2013+A1:2019 BS EN 55024:2010+A1:2015 BS EN 55035:2017+A11:2020

Report(s) BTL-EMC-2-2208T099

The test data, data evaluation, and equipment configuration contained in our test report(s) above was (were) obtained utilizing the test procedures, test instruments, test sites that has been accredited by the Authority of TAF according to the ISO/IEC 17025 quality assessment standard and technical standard(s). The test data contained in the referenced test report relate only to the EUT sample and item(s) tested.

Pike Lee Authorized Signatory

BTL INC.

No.18, Ln. 171, Sec. 2, Jiuzong Rd., Neihu Dist., Taipei City 114, Taiwan TEL:+886-2-2657-3299 FAX:+886-2-2657-3331



UKCA Declaration of Conformity

Product Safety and EMC Compliance

The product(s) meets the requirements of the Electromagnetic Compatibility Regulation 2016 by application of the following standards:

| BS EN 55032:2015 | Electromagnetic compatibility of multimedia equipment - | Emission requirements, Class B |
|------------------|---|--------------------------------|
|------------------|---|--------------------------------|

BS EN 55024:2010

BS EN 55035:2017 Information Technology Equipment – Immunity characteristics – Limits and methods of

measurement

BS EN 61000-3-2:2014 Limits for harmonic current emissions (equipment input current ≤ 16 A per phase)
BS EN 61000-3-3:2013 Limitation of Voltage Changes, Voltage Fluctuations and Flicker in Low-Voltage

Supply Systems for Equipment with Rated Current ≤16 Amps per Phase

The product(s) meets the requirements of the Electrical Equipment (Safety) Regulations 2016 by application of the following standard(s):

BS EN 60950-1;2006 /A2;2013 Information Technology Equipment - Safety- (Second Edition) Part 1: General Requirements

BS EN 62368-1:2014/A11:2017 Audio/video, information and communication technology equipment - Part 1: Safety requirements (IEC 62368-1:2014, Modified)

Product Environmental Compliance, UK RoHS Declaration of Conformity

The Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment Regulations 2012. BS EN IEC 63000:2018 Technical documentation for the assessment of electrical and electronic products with respect to the restriction of hazardous substances.

Seagate products rely on the following RoHS exemptions for compliance:

| 13 | Lead as an alloying element in steel for machining purposes containing up to 0.35% lead by weight and in batch hot dip galvanized steel components containing up to 0.2% lead by weight |
|----|--|
| 17 | Lead as an alloying element in aluminum for machining purposes up to 0.4% lead by weight |
| 18 | Copper alloy up to 4.0% lead by weight |
| 19 | Lead in high melting temperature type solders (i.e. lead-based solder alloys containing 85 % by weight or more lead |
| 21 | 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 |

Year to Begin Affixing Mark: 2022

Manufacturer's Name: Seagate Technology Netherlands B.V. (UK Branch)

Manufacturer's Address: Jubilee House, Third Avenue, Globe Park

Marlow SL7 1EY,UK

Type of Equipment: Solid State Drive
Internal Product Name: Nytro 5350 SSD
Regulatory Model Number: STA030

 Seagate Internal Model Number:
 XP15360SE70035, XP15360SE70045, XP15360SE70055, XP12800LE70035, XP12800LE70045, XP12800LE70055, XP15360SE70005, XP15360SE70005, XP15360SE70005

XP15360SE70005, XP15360SE70015, XP15360SE70025, XP12800LE70005, XP12800LE70015, XP12800LE70025

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.

| | November 24, 2022 | Kenneth Allen |
|-------|-------------------|---|
| Date: | | Signature: 9A4596D4C4764D1 |
| | | Ken Allen |
| | | Vice President of Operations, Products and Technology |