

Regulatory and Certification documents package

Regulatory Model Number: SKR006

Series Name(s):

Internal Name: V15 Skyhawk

Date Comments:

Oct 28, 2024 Package generated.

Contents:

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



Declaration of Similarity

Manufacturer's Name Seagate Technology, Incorporated

Manufactuere's Address: 47488 Kato Road

(And Importer) Fremont, California 94538, USA

Type of Equipment: Hard Disk Drive

Internal Product Name: V15 CMR

Regulatory Model Number: SKR006

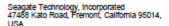
ST Model: ST3000VX014, ST3000VX015, ST4000VX015,

ST4000VX016, ST3000VM008, ST4000VM005, ST3000VN006, ST4000VN006, ST4000HKVS002, ST4000VP002, ST4000VP003, ST4000VP004, ST2000VP004, ST2000VP003, ST2000VP002, ST2000HKVS002, ST2000VN003, ST2000VM006, ST1000VM007, ST2000VX018, ST2000VX017, ST2000VX016, ST1000VX014, ST1000VX013, ST1000VX012, ST4000DM004, ST3000DM007,

ST2000DM005, ST1000DM013

Seagate Technology LLC hereby declares that the appliances which are labeled with Regulatory Model Number SKR006, are identical to the appliances from the internal product family with differences as listed below:

ST4000VX015: 4TB capacity model ST3000VX014: 3TB capacity model with different firmware only ST3000VX015: 3TB capacity model with different firmware only ST4000VX016: 4TB capacity model with different firmware only ST3000VM008: 3TB capacity model with different firmware only ST4000VM005: 4TB capacity model with different firmware only ST3000VN006: 3TB capacity model with different firmware only ST4000VN006: 4TB capacity model with different firmware only ST4000HKVS002: 4TB capacity model with different firmware only ST4000VP002: 4TB capacity model with different firmware only ST4000VP003: 4TB capacity model with different firmware only ST4000VP004: 4TB capacity model with different firmware only ST2000VP004: 2TB capacity model with different firmware only ST2000VP003: 2TB capacity model with different firmware only ST2000VP002: 2TB capacity model with different firmware only ST2000HKVS002: 2TB capacity model with different firmware only





ST2000VN003: 2TB capacity model with different firmware only

ST2000VM006: 2TB capacity model with different firmware only ST1000VM007: 1TB capacity model with different firmware only ST2000VX018: 2TB capacity model with different firmware only ST2000VX017: 2TB capacity model with different firmware only ST2000VX016: 2TB capacity model with different firmware only ST1000VX014: 1TB capacity model with different firmware only ST1000VX013: 1TB capacity model with different firmware only ST1000VX012: 1TB capacity model with different firmware only ST4000DM004: 4TB capacity model with different firmware only ST3000DM007: 3TB capacity model with different firmware only ST2000DM005: 2TB capacity model with different firmware only ST2000DM013: 1TB capacity model with different firmware only ST1000DM013: 1TB capacity model with different firmware only

The

Signature
Name: <u>Hui Wei Qiang</u>
Title: <u>Engineer, SSDC RTE</u>
Address: <u>The Shugart,</u>
26 Ayer Rajah Crescent, Singapore
139944



Declaration of Conformity

Standards to which conformity is declared:

FCC Part 15B 47 CFR FCC Part 15B (Class B)

ICES-003 Issue 7, Class B Information Technology Equipment (including

Digital Apparatus)

Manufacturer Name: Seagate Technology, Incorporated

Manufacturer Address: 47488 Kato Road, Fremont, (And Importer) California 94538, U.S.A

Type of Equipment : Hard Disc Data Storage Drive

Product Name : SKR006 (V15 CMR)

Seagate Technology, Incorporated hereby declares that the equipment specified above conforms with the protection requirements of the above named Directive(s) and Standards.

Location: Seagate Singapore Design Centre, Singapore

(Signature)

Certificate Date: 31 May 2021 Hui Wei Qiang (Full Printed Name)

Engineer (position)



SG PSB-IV-04759

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

CB TEST CERTIFICATE

Product Hard disk drive

Name and address of the applicant Seagate Technology International

The Shugart, 26 Ayer Rajah Cresent

Singapore 139944 SINGAPORE

Name and address of the manufacturer Seagate Technology International

The Shugart, 26 Ayer Rajah Cresent, Singapore 139944, SINGAPORE

Name and address of the factory Seagate Technology (Thailand) Ltd.

Seagate Technology (Thailand) Ltd. 90 Moo 15 Tambol Sungnoen Amphur, Sungnoen, Nakhon Ratchasima

30170, THAILAND

Seagate Technology (Wuxi) International Co., Ltd.

108 Xing Chuang Er Lu, Wuxi-Singapore Industrial Park, 214028 Wuxi,

JiangSu, PEOPLE'S REPUBLIC OF CHINA

Ratings and principal characteristics Rated input: 5 V d.c., 0.55 A and 12 V d.c., 0.37 A

Protection class: III

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

Trade mark (if any) SEAGATE

Model/type Ref. SKR006

Additional information (if necessary) See Test Report for National and Group Differences.

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 part of this certificate

077-2204221-000

Page 1 of 1

This CB Test Certificate is issued by the National Certification Body

CBS 061811 0177 Rev. 00

Date, 2021-06-22

(Martin Kim)

TÜV SÜD PSB Pte Ltd 15 International Business Park TÜV SÜD @ IBP Singapore 609937



PSB Singapore



EU DECLARATION OF CONFORMITY

TYPE OF EQUIPMENT: Hard Disc Drive REGULATORY MODEL: SKR006 Internal Product Name: V15 CMR Iris TRADE/BRAND NAME: Seagate

I. Product Safety and EMC Compliance

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

EN 55032:2015+A1:2020 Electromagnetic compatibility of multimedia equipment —

+A11:2020 Emission requirements.

EN 55035:2017+A11:2020 Electromagnetic compatibility of multimedia equipment —

Immunity requirements.

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 meets the requirements of The Low Voltage Directive (LVD) 2014/35/EU by application of the following standard:

EN 62368-1:2014/A11:2017 Audio/video, information and communication technology

equipment - Part 1: Safety requirements (IEC 62368-1:2014,

Modified)

EN IEC 62368-1:2020 Audio/video, information and communication technology

+A11:2020 equipment - Part 1: Safety requirements

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: 2021

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

Tupolevlaan 105 1119 PA Schiphol – Rijk The Netherlands

Date of Issue: June 30, 2023 Signature:

ten Allen

Ken Allen Vice President

Operations and Technology



TEST REPORT



DT&C Co., Ltd.

42, Yurim-ro, 154Beon-gil, Cheoin-gu, Yongin-si Gyeonggi-do, Korea 17042 Tel : 031-321-2664, Fax : 031-321-0220





1. Report No: DREKCEE2105-0312

2. Customer

· Name : SEAGATE TECHNOLOGY LLC

Address: 10200 South De Anza Blvd, Cupertino, CA95014, U.S.A

3. Use of Report : CE Approval

4. Product Name / Model Name : HARD DISK DRIVE / SKR006

5. Test Method Used : EN 55032 : 2015 + A11 : 2020

EN 55035 : 2017 EN 61000-3-2 : 2014

EN 61000-3-3: 2013 / A1: 2019

Date of Test: May. 10. 2021 ~ May. 13. 2021

7. Location of Test :
Permanent Testing Lab

On Site Testing

(Address : Refer to the attached)

8. Testing Environment : Temperature (20 ~ 23) °C , Humidity (39 ~ 47) % R.H.

9. Test Result : Refer to the attached Test Result

The results shown in this test report refer only to the sample(s) tested unless otherwise stated.

This laboratory is not accredited for the test results marked. * * "

Affirmation Tested by Technical Manager

Name : MinWoo Park Name : DongWook Kim

The above test report is the accredited test result by Korea Laboratory Accreditation Scheme, which signed the ILAC-MRA.

May. 26. 2021

DT&C Co., Ltd.

Accredited by KOLAS, Republic of KOREA

If this report is required to confirmation of authenticity, please contact to report@dtnc.net

TEST REPORT



DT&C Co., Ltd.

Yurim-ro, 154beon-gil, Checin-gu, Yongin-si, Gyeonggi-do, Korea 17042
 Tel: 031-321-2664, Fax: 031-321-1664

Report No.: DREFCC2105-0091

2. Customer

Name: SEAGATE TECHNOLOGY LLC

Address: 10200 South De Anza Blvd, Cupertino, CA95014, U.S.A

3. Use of Report : FCC Supplier's Declaration of Conformity

4. Product Name / Model Name : HARD DISK DRIVE / SKR006

5. Test Standard: ANSI C63.4:2014

FCC Part 15 Subpart B

(Class B personal computers and peripherals)

ICES-003 Issue 7

CAN/CSA-CISPR 32:17

6. Date of Test : May. 10. 2021 ~ May. 11. 2021

7. Location of Test :
Permanent Testing Lab
On Site Testing

(Address: Refer to the attached)

8. Testing Environment: Temperature (21 ~ 22) °C, Humidity (38 ~ 39) % R.H.

9. Test Result : Refer to the attached Test Result

The results shown in this test report refer only to the sample(s) tested unless otherwise stated.

This laboratory is not accredited for the test results marked. "

Affirmation

Tested by

Name: MinWoo Park

Λ

Reviewed by

Name: DongWook Kim

May. 26. 2021.

DT&C Co., Ltd.

KS Q ISO / IEC 17025 and KOLAS accreditation.

방송통신기자재등의 적합등록 필증

Registration of Broadcasting and Communication Equipments

상호 또는 성명 Trade Name or Registrant	SEAGATE TECHNOLOGY LLC		
기자재명칭(제품명칭) Equipment Name	HARD DISK DRIVE		
기기부호/추가 기기부호 Equipment code /Additional Equipment code	ІМІ		
기본모델명 Basic Model Number	SKR006		
파생모델명 Series Model Number	ST4000VX015, ST1000DM013, ST2000DM005, ST3000DM007, ST4000DM004, ST1000VX012, ST1000VX013, ST1000VX014, ST2000VX016, ST2000VX017, ST2000VX018, ST1000VM007, ST2000VM006, ST2000VN003, ST2000HKVS002, ST2000VP002, ST2000VP003, ST2000VP004, ST4000VP004, ST4000VP003, ST4000VP002, ST4000VN006, ST3000VN006, ST4000VM005, ST3000VM008, ST4000VX016, ST3000VX015, ST3000VX014		
등록번호 Registration No.	R-R-STX-SKR006		
제조자/제조국가 Manufacturer/Country of Origin	SEAGATE TECHNOLOGY LLC / 중국, 태국		
등록연월일 Date of Registration	2021-05-28		
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.

2021년(Year) 05월(Month) 28일(Day)

국립전파연구원장

Director General of National Radio Research Agency

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



방송통신기자재등(전자파적합성) 시험성적서

1. 발급 번호

: DREKCC2105-0753

2. 접 수 일

: 2021년 04월 27일

3. 시 형 기 간

: 2021년 05월 10일 ~ 2021년 05월 13일

4. 신청인(상호명) : SEAGATE TECHNOLOGY LLC

사업자등록번호 : -

대표자 성명

: Stephen J.Luczo

주 소

: 10200 South De Anza Blvd, Cupertino, CA95014, U.S.A.

5. 기자재 명칭

/모델명

: HARD DISK DRIVE / SKR006

6. 제 조 자 / 제조국가

: SEAGATE TECHNOLOGY LLC / 중국, 태국

7. 시 험 결 과

: 적합

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

2021년 05월 28일

주소: 17042 경기도 용인시 처인구 유림로 154번길 42 (유방동)

전화번호: 031-321-2664 팩스번호: 031-321-1664

※ 인증 받은 방송통신기자재는 반드시 "적합성평가표시"를 부착하여 유통하여야 합니다. 위반 시 괴태료 처분 및 인증이 취소될 수 있습니다.

본 시험성적서의 시험결과는 신청인이 제출한 시료에 한합니다.



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 1, 93 George St PARRAMATTA NSW 2150 AUSTRALIA

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

Hard Disc Drive

Model: SKR006

to which this declaration relates is in conformity with the following standard(s):

Title

Test Regulation

As/NZS CISPR 32: 2015

(Name of the Authorized Person)

Sam Zavaglia

(Title of the Authorized Person)

Senior Field Applications Engineer

(Date of Issue)

31st May 2021

(Signature)

TEST REPORT



Dt&C Co., Ltd.

42, Yurim-ro, 154beon-gil, Cheoin-gu, Yongin-si, Gyeonggi-do, Korea 17042 Tel : 031-321-2664, Fax : 031-321-1664

Report No.: DRECTK2105-0006(1)

Customer

Name: SEAGATE TECHNOLOGY LLC

Address: 10200 South De Anza Blvd, Cupertino, CA95014, U.S.A

Use of Report : RCM Marking

4. Product Name / Model Name : HARD DISK DRIVE / SKR006

Test Standard : AS/NZS CISPR 32 : 2015

Date of Test: May. 11. 2021 ~ May. 12. 2021

7. Location of Test :
☐ Permanent Testing Lab
☐ On Site Testing

(Address : Refer to the attached)

8. Testing Environment: Temperature 21 °C, Humidity (39 ~ 42) % R.H.

9. Test Result : Refer to the attached Test Result

The results shown in this test report refer only to the sample(s) tested unless otherwise stated.

This laboratory is not accredited for the test results marked. " *

Affirmation Name: MinChul Kim

Reviewed by

Name: DongWook Kim

Jan. 13. 2023.

Dt&C Co., Ltd.

KS Q ISO / IEC 17025 and KOLAS accreditation.

If this report is required to confirmation of authenticity, please contact to report@dtnc.net

Certificate Number Report Reference UL-CA-2121642-3 E190397-A6011-UL

Date

4-Dec-2021

Issued to:

Seagate Singapore International Headquarters Pte Ltd

The Shugart

26 Ayer Rajah Crescent Singapore

Singapore 139944

This is to certify that representative samples of AZOT8 - Audio/Video, Information and Communication Technology Equipment Certified for Canada - Component

See Addendum Page for Product Designation(s).

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:

CSA C22.2 NO. 62368-1-14, 2nd Ed., Issue Date: 2014-12-

01

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 the UL Follow-Up Services Procedure 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.



Bruce Mahrenholz, Director North American Certification Program

ULLL

Any information and documentation involving UL Mark services are provided on behalf of UL LLC (UL) or any authorized Scenage of UL. For questions, please



Certificate Number UL-CA-2121642-3 Report Reference E190397-A6011-UL

Date 4-Dec-2021

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

Model	Category Description
A CONTRACTOR OF THE CONTRACTOR	
SKR006	Hard Disk Drive

Bamely

Sruce Mahrenholz, Director North American Certification Program

ULLL

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



Certificate Number Report Reference

UL-US-2126377-3 E190397-A6011-UL

Date

4-Dec-2021

Issued to:

Seagate Singapore International Headquarters Pte Ltd

The Shugart

26 Ayer Rajah Crescent Singapore

Singapore 139944

This is to certify that representative samples of AZOT2 - Audio/Video, Information and Communication

Technology Equipment - Component

See Addendum Page for Product Designation(s).

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, 2nd Ed., Issue Date: 2014-12-01

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 the UL Follow-Up Services Procedure 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.

Bamery

Bruce Mahrenholz, Director Worth American Certification Program

ULLL

Any information and documentation involving UL Mark services are provided on behalf of UL LLC (UL) or any authorized licenses of UL. For questions, please contacts a local UL Customer Service Representative at https://com/stouts/locations/



Certificate Number UL-US-2126377-3 Report Reference

E190397-A6011-UL

Date 4-Dec-2021

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

Model	Category Description	
SKR006	Hard Disk Drive	
SKR007	Hard Disk Drive	





CERTIFICATE

No. B 061811 0179 Rev. 00

Holder of Certificate: Seagate Technology International

The Shugart, 26 Ayer Rajah Cresent

Singapore 139944 SINGAPORE

Certification Mark:



Product: Hard disk drive

Model(s): SKR006

Parameters: Rated input: 5 V d.c., 0.55 A and 12 V d.c., 0.37 A

Protection class: III

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

Brand Name: SEAGATE

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

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.: 077-1204221-000

Valid until: 2026-06-21

Date, 2021-06-22

(Martin Kim)

TUV®

符合性聲明書

Declaration of Conformity

報險義務人代碼 Code of the applicant	編號 Number		
D33027	2024060605		

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.

報影	x 義務	人:台	灣希捷和	4技股份?	有限公司 ((Seagate Te	chnology T	aiwan, I	Ltd.)	
	tory Appl						not espelike-			
地址 Addre	L:臺: ss	北市松	山區復興	北路 363	號 14 樓 I	3 室				
電記 Teleph		86-2-77	52-2400							
		文名稱	:硬式码	滋碟機 (I	Hard Disk Di	rive)				
Comm	odity Nar	ne				0100001011				
商品	型式(四	战型號)	SKR006							
Comm	odity Typ	e (Mode	1) ST3000	/X014, ST3	000VX015, S	T4000VX01	15, ST4000V	/X016, S	T3000VM	1008,
ST400	00VM00:	5, ST3000	VN006, ST	4000VN006	ST4000HK	VS002, ST4	000VP002,	ST4000V	P003,	
ST400	00VP004	ST2000	VP004, ST2	000VP003,	ST2000VP00	2, ST2000H	KVS002, S	T2000VN	1003,	
ST200	00VM000	5, ST1000	VM007, S7	C2000VX018	3, ST2000VX	017, ST2000	0VX016, ST	1000VX	014, ST10	000VX013.
ST100	00VX012	ST4000	DM004, ST	3000DM007	7, ST2000DM	005, ST100	0DM013			1.03
	之檢驗和 ird(s) and		次: <u>CNS</u>	5936:2016	Class B, Secti	on 5 "Marki	ng of preser	ice" of Cl	NS 15663	2013.7)
試驗:	報告編員	t: TBF	KF-WTW-	P21041056	A, TBFKF-V	WTW-P210	41056AC,	BFEB-V	VTW-P2	1040555-
	TO, ATS		0365/21/ya	0						
	S* 1000 60000		香港商立	速國際商品	試驗有限公	司 ALS T	ECHNICHI	EM (S) P	TE LTD	
Testing	g laborator	ry name an	d designation	number					0	
2012/1019/2019				2-IN-E-004	-				\Rightarrow	
				識別號码	馬: 들	D330	27	或	C	
The fo	rm of the	DoC mark	ing appears l	ike this		RoHS	8	or	D33027	
						12	900000 0491		RoHS	
					去符合性		見定,若	因違,	反本聲	明書
所聲	明之	内容,	願意擔	負相關注	去律責任	0				
I hereb	y declare	that the lis	ted commod	ity conforms t	o Declaration	of Conformit	y requiremen	ts stipulate	ed in the Co	ommodity
Inspec	tion Act. I	agree to ta	ake any legal	obligations sl	nould violation	s against the	Declaration o	f Conform	nity occur.	
Applic	ant:			PERME	75	HEONG			(簽章)
		The Bo	ard Chairn	an of Sens	ate Technolo	ov Taiwan	/Lai Chun	Cheong		
Obliga	tory Appl			TAIWAN	Lill.	0)	Chun		(Signa	ature)
中	華	民	國	113	年	6	月	6		日
	DATE				(year)		(month)			(day)



BSMI 認可編號: SL2-IN/R1/R2-E-0049

BSMI 試驗報告指定編號: SL2INE0049240458

商品電磁相容型式試驗報告

合格證明

試驗規範: CNS 15936 - 乙類(105/09/14 年版)

試驗結果: 合格

報告編號: TBFKF-WTW-P21041056A 產品名稱: Hard Disk Driver (硬碟)

產品商標: SEAGATE 產品型號: SKR006

系列型號: 請參照報告 3.1 章節

受理日期: 2024/4/25

試験日期: 2024/5/2~2024/5/3

發行日期: 2024/5/27

申請廠商: 台灣希捷科技股份有限公司

申請廠商地址:臺北市松山區復興北路 363 號 14 樓

認可試験機構:香港商立德國際商品試験有限公司桃園分公司 林口實驗室

試験機構地址: 新北市林口區嘉寶里 14 鄭 47-2 號 試験場地: 新北市林口區嘉寶里 14 鄭 47-2 號

TAF 認證編號: TAF 2021

蘇灣彬/經典

立德桃園分公司-- 在此證明上述受測設備樣品(型號: SKR006)已在本公司的標準測試場地完成量測。報告中所描述之測試結果和受測設備的架構組合,均根據實際量測情況作詳實的記錄。

由測試結果顯示,此受測設備確實已符合 CNS 15936 - 乙類(105/09/14 年版)中所規定的設備各項量測之限制值。

特此證明!

此份報告不得摘錄複製,除全份複製外, 需經實驗室書面同意。

報告製作人: 陳 美 怡 / 高級專員





本報告受討<mark>的。Prov. b. resulterities comfocrate feoul-unfor-business/confocol-unform-confocrat</mark>。曾有工日會內的說法每時時,這連連引用與人本報告,應於思見用,只有在專名异列致了的書台的可說使见了。才 允許向任何其他進入或實施推發或為其複數本報查,或使用我們的名號或發展,本報在只能成了我們對此處已確認的認識權本的實置起来,除非特別的確認。本報在中刊出的起来並不表示或代表抽取到試歷光的批次或 任何期以時间進出的成實與特性,他們的報告包括也要求的例可認定,以及原連包括到的使用的認识的。如此可能是不可能性只有正認可認定的來來了才會提供,符合性便利提高的報本的數學的基本的解學,不可能更是 不確認性,他就从另實體要求,自本報告後在了目的。使有方名的文字的使用的成功是由此的使用的理论是是,如此的方式也是是不可能更多可能是可能是可能是可能是可能是可能是可能是可能是 提出的問題。如果沒有在規定的時期不提出性僅們的關係,將構成也對本報告的來類性,所能的的同學和工術社的無線并便更

Report No.: TBFKF-WTW-P21041056A Page No. 1 / 22 Reference No.: BFEB-WTW-P24040555

TEST REPORT



DT&C Co., Ltd.

42, Yurim-ro, 154Beon-gil, Cheoin-gu, Yongin-si, Gyeonggi-do, Korea, 17042 Tel: 031-321-2664, Fax: 031-321-1664

1. Report No : DREVCC2105-0031

2. Customer

Name: SEAGATE TECHNOLOGY LLC

Address: 10200 South De Anza Blvd, Cupertino, CA95014, U.S.A

3. Use of Report: VCCI Marking

Product Name / Model Name : HARD DISK DRIVE / SKR006

5. Test Method Used: VCCI-CISPR 32: 2016

Date of Test: May. 11. 2021 ~ May. 12. 2021

(Address: Refer to the attached)

8. Testing Environment: Temperature 21 °C, Humidity (39 ~ 42) % R.H.

9. Test Result : Refer to the attached Test Result

The results shown in this test report refer only to the sample(s) tested unless otherwise stated.

This laboratory is not accredited for the test results marked. " *

Affirmation Name : MinWoo Park Technical Manager Name : DongiWook Kim

May. 26. 2021.

DT&C Co., Ltd.

KS Q ISO / IEC 17025 and KOLAS accreditation.





UK 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 55035:2017	Electromagnetic compatibility of multimedia equipment. Immunity requirements
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
	Sumply 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 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
14	Lead as an alloying element in batch hot dip galvanized steel components containing up to 0.2% lead by weight
17	
17	Lead as an alloying element in aluminum for machining purposes up to 0.4% lead by weight
18	Copper alloy containing lead up to 4% by weight
19	Lead in high melting temperature type solders, i.e. lead-based 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. piezo electronic devices, or in a glass or ceramic matrix compound.

Seagate Internal

DocuSign Envelope ID: FB962390-463B-4630-AD9C-58725922F7FE

Year to Begin Affixing Mark: 2021

> Seagate Technology Netherlands B.V. (UK Branch) Jubilee House, Third Avenue, Globe Park Manufacturer's Name: Manufacturer's Address:

Marlow SL7 1EY,UK

Type of Equipment: Hard Disc Drive Internal Product Name: Regulatory Model Number: V15 CMR 1D2D SKR006

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.

> Name: Ken Allen

Designation/Tittle: Vice President

Operations Products and

9D7478D29779426.

Technology

-DocuSigned by: Ken Allen Date of Issue: 11/22/2021 Signature:

Seagate Internal



Regulatory and Certification documents package

Regulatory Model Number: SKR007

Series Name(s):

Internal Name: V15 Skyhawk

Date Comments:

Oct 28, 2024 Package generated.

Contents:

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



Declaration of Conformity

Standards to which conformity is declared:

FCC Part 15B 47 CFR FCC Part 15B (Class B)

Information Technology Equipment (including ICES-003 Issue 7, Class B

Digital Apparatus)

Manufacturer Name: Seagate Technology, Incorporated Manufacturer Address: 47488 Kato Road, Fremont, (And Importer) California 94538, U.S.A.

Type of Equipment : Hard Disc Data Storage Drive

Product Name : SKR007 (V15 CMR)

Certificate Date:

Seagate Technology, Incorporated hereby declares that the equipment specified above conforms with the protection requirements of the above named Directive(s) and Standards.

Location: Seagate Singapore Design Centre, Singapore

23 December 2021

Hui Wei Qiang

Engineer

SG PSB-IV-05555

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

CB TEST CERTIFICATE

Hard disk drive Product

Name and address of the applicant Seagate Technology International The Shugart, 26 Ayer Rajah Cresent

Singapore 139944 SINGAPORE

Name and address of the manufacturer Seagate Technology International

The Shugart, 26 Ayer Rajah Cresent, Singapore 139944, SINGAPORE

Name and address of the factory Seagate Technology (Thailand) Ltd.

90 Moo 15 Tambol Sungnoen Amphur, Sungnoen, Nakhon Ratchasima

30170, THAILAND

Seagate Technology (Wuxi) International Co., Ltd. 108 Xing Chuang Er Lu, Wuxi-Singapore Industrial Park, 214028 Wuxi,

JiangSu, PEOPLE'S REPUBLIC OF CHINA

Ratings and principal characteristics Rated input: 5 V d.c., 0.55 A and 12 V d.c., 0.42 A

Protection class: III

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

SEAGATE Trade mark (if any)

SKR007 Model/type Ref.

Additional information (if necessary) See Test Report for National and Group Differences.

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 part of this certificate

077-2415821-000

Page 1 of 1

This CB Test Certificate is issued by the National Certification Body

CBS 061811 0182 Rev. 00 Date. 2021-12-16

TÜV SÜD PSB Pte Ltd 15 International Business Park TÜV SÜD @ IBP Singapore 609937

PSB Singapore



EU DECLARATION OF CONFORMITY

TYPE OF EQUIPMENT: Hard Disc Drive REGULATORY MODEL: SKR007 Internal Product Name: V15 CMR TRADE/BRAND NAME: Seagate

I. Product Safety and EMC Compliance

EN 55032:2015+A1:2020

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

+A11:2020 Emission requirements.

EN 55035:2017+A11:2020 Electromagnetic compatibility of multimedia equipment — Immunity requirements.

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

Electromagnetic compatibility of multimedia equipment -

<= 16 A per phase.

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

EN 60950-1:2006 /A11:2009 Information Technology Equipment - Safety- (Second Edition) /A1:2010 /A12:2011/A2:2013 Part 1: General Requirements

EN 62368-1:2014/A11:2017 Audio/video, information and communication technology

equipment - Part 1: Safety requirements (IEC 62368-1:2014,

Modified)

EN IEC 62368-1:2020 Audio/video, information and communication technology

+A11:2020 equipment - Part 1: Safety requirements

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

ubstances.

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: 2021

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

Date of Issue: July 04, 2023 Signature:

tun Mun

Vice President

Operations and Technology

TEST REPORT



DT&C Co., Ltd.

42, Yurim-ro, 154Beon-gil, Cheoin-gu, Yongin-si Gyeonggi-do, Korea 17042 Tel: 031-321-2664, Fax: 031-321-0220





4 B4 N BREVOEE0440 0744
1. Report No : DREKCEE2112-0741
2. Customer
Name : SEAGATE TECHNOLOGY LLC
Address: 10200 South De Anza Blvd, Cupertino, CA95014, U.S.A
3. Use of Report : CE Approval
4. Product Name / Model Name : HARD DISK DRIVE / SKR007
5. Test Method Used : EN 55032 : 2015 + A11 : 2020 EN 55035 : 2017 + A11 : 2020 EN IEC 61000-3-2 : 2019
EN 61000-3-3 : 2013 / A1 : 2019
6. Date of Test : Dec. 08. 2021 ~ Dec. 12. 2021
7. Location of Test : ☑ Permanent Testing Lab ☐ On Site Testing (Address : Refer to the attached)
8. Testing Environment : Temperature (21 ~ 24) °C , Humidity (36 ~ 44) % R.H.
9. Test Result : Refer to the attached Test Result The results shown in this test report refer only to the sample(s) tested unless otherwise stated. This laboratory is not accredited for the test results marked. * * "
Affirmation Name : MinChul Kim Technical Manager Name : JunHo Park
The above test report is the accredited test result by Korea Laboratory Accreditation Scheme, which signed the ILAC-MRA.

Dec. 23. 2021

DT&C Co., Ltd.

Accredited by KOLAS, Republic of KOREA

TEST REPORT

dum	descen	PARTY OVE	2000	
	1		0	
u		IJТ	\sim	
0			v.	

DT&C Co., Ltd.

Yurim-ro, 154beon-gil, Cheoin-gu, Yongin-si, Gyeonggi-do, Korea 17042
 Tel: 031-321-2664, Fax: 031-321-1664

1. Report No.: DREFCC2112-0230

2. Customer

Name: SEAGATE TECHNOLOGY LLC

Address: 10200 South De Anza Blvd, Cupertino, CA95014, U.S.A

3. Use of Report: FCC Supplier's Declaration of Conformity

4. Product Name / Model Name : HARD DISK DRIVE / SKR007

5. Test Standard: ANSI C63.4:2014

FCC Part 15 Subpart B (All other devices)

ICES-003 Issue 7 CAN/CSA-CISPR 32:17

6. Date of Test : Dec. 08. 2021 ~ Dec. 11. 2021

7. Location of Test : Permanent Testing Lab On Site Testing

(Address: Refer to the attached)

8. Testing Environment: Temperature (23 ~ 24) °C, Humidity (37 ~ 42) % R.H.

9. Test Result : Refer to the attached Test Result

The results shown in this test report refer only to the sample(s) tested unless otherwise stated. KS Q ISO / IEC 17025 and KOLAS accreditation.

This laboratory is not accredited for the test results marked. * * *

Tested by Reviewed by

Affirmation
Name: MinChul Kim
Name: JunHo Park

The above test report is the accredited test result by Korea Laboratory Accreditation Scheme, which signed the ILAC-MRA.

Dec. 23, 2021.

DT&C Co., Ltd.

Accredited by KOLAS, Republic of KOREA

방송통신기자재등의 적합등록 필증

Registration of Broadcasting and Communication Equipments

상호 또는 성명 Trade Name or Registrant	SEAGATE TECHNOLOGY LLC			
기자재명칭(제품명칭) Equipment Name	HARD DISK DRIVE			
기기부호/추가 기기부호 Equipment code /Additional Equipment code	ІМІ			
기본모델명 Basic Model Number	SKR007			
파생모델명 Series Model Number	ST8000VX009, ST8000VN007, ST6000VN007, ST8000VP004, ST6000VP004, ST8000VP003, ST6000VP003, ST8000VP002, ST6000VP002, ST8000VP002, ST6000VP002, ST8000VN006, ST6000VN006, ST6000VN006, ST6000VN008, ST6000VX009, ST8000VX010			
등록번호 Registration No.	R-R-STX-SKR007			
제조자/제조국가 Manufacturer/Country of Origin	SEAGATE TECHNOLOGY LLC / 중국, 태국			
등록연월일 Date of Registration	2021-12-23			
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.

2021년(Year) 12월(Month) 23일(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.





방송통신기자재등(전자파적합성) 시험성적서

1. 발급 번호 : DREKCC2112-1815

2. 접 수 일 : 2021년 11월 23일

3. 시험기간 : 2021년 12월 08일 ~ 2021년 12월 12일

4. 신청인(상호명) : SEAGATE TECHNOLOGY LLC

사업자등록번호 : -

대표자 성명 : Stephen J.Luczo

주 소 : 10200 South De Anza Blvd, Cupertino, CA95014, U.S.A

5. 기자재 명칭 / 모 델 명 : HARD DISK DRIVE / SKR007

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

7. 시 험 결 과 : 적합

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

2021년 12월 23일

㈜디티앤씨 대표이사 (인

주소 : 17042 경기도 용인시 처인구 유림로 154번길 42 (유방동)

전화번호: 031-321-2664 팩스번호: 031-321-1664

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

본 시험성적서의 시험결과는 신청인이 제출한 시료에 한하며, KOLAS 인정과 관련없음.



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 1, 93 George St PARRAMATTA NSW 2150 AUSTRALIA

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

Hard Disc Drive

Model: SKR007

to which this declaration relates is in conformity with the following standard(s):

Title

Test Regulation

Australian/New Zealand Standard

AS/NZS CISPR 32: 2015

(Name of the Authorized Person)

Sam Zavaglia

(Title of the Authorized Person)

Senior Field Applications Engineer

(Date of Issue)

29th December 2021

(Signature)

TEST REPORT



DT&C Co., Ltd.

42, Yurim-ro, 154beon-gil, Cheoin-gu, Yongin-si, Gyeonggi-do, Korea 17042 Tel: 031-321-2664, Fax: 031-321-1664

1. Report No.: DRECTK2112-0010

2. Customer

Name: SEAGATE TECHNOLOGY LLC

Address: 10200 South De Anza Blvd, Cupertino, CA95014, U.S.A

3. Use of Report : RCM Marking

Product Name / Model Name : HARD DISK DRIVE / SKR007

5. Test Standard: AS/NZS CISPR 32: 2015

6. Date of Test : Dec. 08. 2021 ~ Dec. 09. 2021

7. Location of Test : Permanent Testing Lab On Site Testing

(Address: Refer to the attached)

8. Testing Environment: Temperature 23 °C, Humidity (41 ~ 42) % R.H.

9. Test Result : Refer to the attached Test Result

The results shown in this test report refer only to the sample(s) tested unless otherwise stated. KS Q ISO / IEC 17025 and KOLAS accreditation.

This laboratory is not accredited for the test results marked. " * "

Affirmation Tested by

Reviewed by

Name: MinChul Kim

Name: JunHo Park

The above test report is the accredited test result by Korea Laboratory Accreditation Scheme, which signed the ILAC-MRA.

Dec. 23, 2021.

DT&C Co., Ltd.

Accredited by KOLAS, Republic of KOREA

Certificate Number Report Reference UL-CA-2121642-3 E190397-A6011-UL

Date

4-Dec-2021

Issued to:

Seagate Singapore International Headquarters Pte Ltd

The Shugart

26 Ayer Rajah Crescent Singapore

Singapore 139944

This is to certify that representative samples of AZOT8 - Audio/Video, Information and Communication Technology Equipment Certified for Canada - Component

See Addendum Page for Product Designation(s).

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:

CSA C22.2 NO. 62368-1-14, 2nd Ed., Issue Date: 2014-12-

01

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 the UL Follow-Up Services Procedure 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.



Bruce Mahrenholz, Director North American Certification Program

ULLL

Any information and documentation involving UL Mark services are provided on behalf of UL LLC (UL) or any authorized Scenage of UL. For questions, please



Certificate Number UL-CA-2121642-3 Report Reference E190397-A6011-UL

Date 4-Dec-2021

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

Model	Category Description
SKR006	Hard Disk Drive

Bamely

Sruce Mahrenholz, Director North American Certification Program

ULLL

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



Certificate Number Report Reference

UL-US-2126377-3 E190397-A6011-UL

Date

4-Dec-2021

Issued to:

Seagate Singapore International Headquarters Pte Ltd

The Shugart

26 Ayer Rajah Crescent Singapore

Singapore 139944

This is to certify that representative samples of AZOT2 - Audio/Video, Information and Communication

Technology Equipment - Component

See Addendum Page for Product Designation(s).

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, 2nd Ed., Issue Date: 2014-12-01

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 the UL Follow-Up Services Procedure 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.

Bamery

Bruce Mahrenholz, Director Worth American Certification Program

ULLL

Any information and documentation involving UL Mark services are provided on behalf of UL LLC (UL) or any authorized licenses of UL. For questions, please contacts a local UL Customer Service Representative at https://com/stouts/locations/



Certificate Number UL-US-2126377-3 Report Reference

E190397-A6011-UL

Date 4-Dec-2021

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

Model	Category Description		
SKR006	Hard Disk Drive		
SKR007	Hard Disk Drive		





CERTIFICATE

No. B 061811 0184 Rev. 00

Holder of Certificate: Seagate Technology International

The Shugart, 26 Ayer Rajah Cresent

Singapore 139944 SINGAPORE

Certification Mark:



Product: Hard disk drive

Model(s): SKR007

Parameters: Rated input: 5 V d.c., 0.55 A and 12 V d.c., 0.42 A

Protection class: III

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

Brand Name: SEAGATE

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

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 compiled. For details see: www.tuvsud.com/ps-cert

Test report no.: 077-1415621-000

Valid until: 2026-12-15

Date, 2021-12-16

(Martin Kim)

符合性聲明書

Declaration of Conformity

報驗義務人代碼 Code of the applicant	编號 Number		
D33027	2024060606		

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 Technology Taiwan, Ltd.)

Oblig	atory.	Applican	t							
地 Addr	aŁ:	臺北下	下松	山區復興	北路 363	3號14樓	B室			
電 i Telep		+886-	2-77	752-2400						
		英)文	名稱	:硬式	磁碟機 (Hard Disk	Drive)			
Com	nodity	Name								
商品	型式	(或型	號)	: SKR007						
Com	nodity	Type (Mod	el) <u>ST8000</u>	VX009, ST8	3000VX010,	ST6000VX	009, ST6000V	/X008, S7	Γ6000VM002,
ST80	OOV	4006, S	Γ600	0VN006, S	T8000VN00	2, ST6000H	KVS002, ST	8000HKVS0	02, ST600	0VP002,
ST80	OOVE	002, ST	6000	VP003, ST	8000VP003,	ST6000VP0	004, ST8000	VP004, ST60	00VN007	ST8000VN007
符合	之檢		及版							NS 15663 2013.7)
試驗	報告	編號:	TBF	KF-WTW	-P21123037	A, TBFKF	-WTW-P21	123037AC,	BFEB-W	TW-P24040556-
	-	ATS/GI Number	ENV.	1038/21/y	ao					
試驗 Testir	室名 ig labo	稱及代 ratory na	號: imc a	香港商立 nd designatio	德國際商品 on number	品試驗有限	公司 ALS	TECHNICH	EM (S) P	TE LTD
				SI	2-IN-E-004	48	D D33	.027		\bigcirc
符合	~性	聲明	檢縣	文標識及	識別號	碼: 🤾	Roll		或	
The f	orm of	the DoC	mark	cing appears	like this			163	or	D33027
										RoHS
茲亨	半明	上述	商品	符合商	品檢驗:	法符合性	上聲 明之	規定,若	因違力	反本聲明書
所有	圣明	之內	容,	願意擔	負相關:	法律責任	E °			
								ity requiremen	ts stimulate	d in the Commodity
					10月市才自然	A CONTRACTOR		e Declaration o		
шэрс	euon r	set 1 agr	00.00.1	ake any lega	266	ALLES A	L. A.	e Deciaration o	Comonn	ny occur.
					SEAL	ATE	CHUN			(*)
Appli	cant:	_			TAIWA	OLOGY!	Toni Control			(簽章)
01.11				ard Chairr	nan of Seag	ate Techno	logy Taiwa	n / Lai Chun	Cheong	
		Applican *		150	112	hr	~			(Signature)
中	Ē	92	民	國	113	牛	6	月	6	日
	DAT	E				(year)		(month)		(day)



BSMI 認可編號: SL2-IN/R1/R2-E-0049

BSMI 試驗報告指定編號: SL2INE0049240459

商品電磁相容型式試驗報告

合格證明

試驗規範: CNS 15936 - 乙類(105/09/14 年版)

試驗結果: 合格

報告編號: TBFKF-WTW-P21123037A 產品名稱: Hard Disk Driver (硬碟)

產品商標: SEAGATE 產品型號: SKR007

系列型號: 請參照報告 3.1 章節

受理日期: 2024/4/25

試験日期: 2024/5/2~2024/5/3

發行日期: 2024/5/27

申請廠商: 台灣希捷科技股份有限公司

申請廠商地址:臺北市松山區復興北路 383 號 14 樓

認可試験機構: 香港商立德國際商品試験有限公司桃園分公司 林口實驗室

試験機構地址: 新北市林口區嘉寶里 14 鄰 47-2 號 試験場地: 新北市林口區嘉寶里 14 鄰 47-2 號

TAF 認證編號: TAF 2021

・人間が

2024/5/27

蘇鴻 彬 / 郷

立德桃園分公司-- 在此證明上述受測設備樣品(型號: SKR007)已在本公司的標準測試場地完成量測。報告中所描述之測試結果和受測設備的架構組合,均根據實際量測情況作詳實的記錄。

由測試結果顯示,此受測設備確實已符合 CNS 15936 - 乙類(105/09/14 年版)中所規定的設備各項量測之限制值。

特此證明!

此份報告不得搞談復襲,除全份復襲外, 需經實驗宣書面同意。

報告製作人: 陳 美 怡 / 高級專員



, 日期:



本場合党 Ifts News Associated conformation-information backers and conformation and conformati

Report No.: TBFKF-WTW-P21123037A Page No. 1 / 22 Report Format Version: 7.1.1
Reference No.: BFEB-WTW-P24040556

TEST REPORT



DT&C Co., Ltd.

42, Yurim-ro, 154Beon-gil, Cheoin-gu, Yongin-si, Gyeonggi-do, Korea, 17042 Tel: 031-321-2664, Fax: 031-321-1664

1. Report No : DREVCC2112-0071

2. Customer

Name: SEAGATE TECHNOLOGY LLC

Address: 10200 South De Anza Blvd, Cupertino, CA95014, U.S.A

3. Use of Report: VCCI Marking

4. Product Name / Model Name : HARD DISK DRIVE / SKR007

5. Test Method Used: VCCI-CISPR 32: 2016

6. Date of Test : Dec. 08. 2021 ~ Dec. 09. 2021

7. Location of Test : Permanent Testing Lab On Site Testing

(Address: Refer to the attached)

8. Testing Environment: Temperature 23 °C, Humidity (41 ~ 42) % R.H.

9. Test Result : Refer to the attached Test Result

The results shown in this test report refer only to the sample(s) tested unless otherwise stated.

KS Q ISO / IEC 17025 and KOLAS accreditation.

This laboratory is not accredited for the test results marked. " * "

Tested by

Technical Manager

Name :

MinChul Kim

Name: JunHo Park

The above test report is the accredited test result by Korea Laboratory Accreditation Scheme, which signed the ILAC-MRA.

Dec. 23. 2021.

DT&C Co., Ltd.

Accredited by KOLAS, Republic of KOREA





UK 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 55035:2017	Electromagnetic compatibility of multimedia equipment. Immunity requirements
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 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
14	Lead as an alloying element 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 containing lead up to 4% by weight
19	Lead in high melting temperature type solders, i.e. lead-based 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. piezo electronic devices, or in a glass or ceramic matrix compound.

DocuSign Envelope ID: 1C72B169-34A8-4D5F-B8CA-44FA5D066F20

Year to Begin Affixing Mark: 2021

> 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: Hard Disc Drive Internal Product Name: V15 CMR 3D4D

Regulatory Model Number: SKR007

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.

> Name: Ken Allen

Designation/Tittle: Vice President

Operations Products and

DocuSigned by: ken Allen

Technology

Date of Issue: 12/31/2021

Signature: