



Reg Model: STR008 (Makara Plus, SATA) Regulatory Assurance Certification

July 1, 2019 Rev E

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

CERTIFICATE OF COMPLIANCE

Certificate Number
Report Reference
Issue Date
20

20150625-E106814] E106814-A34-UL] 2015-JUNE-25]

Issued to: SEAGATE TECHNOLOGY L L C

389 DISC DR

LONGMONT CO 80503-9364]

This is to certify that representative samples of

COMPONENT - INFORMATION TECHNOLOGY
EQUIPMENT INCLUDING ELECTRICAL BUSINESS

EQUIPMENT] Hard Disk Drive STR008]

Have been investigated by UL in accordance with the

Standard(s) indicated on this Certificate.

Standard(s) for Safety: UL 60950-1, Information Technology Equipment - Safety -

Part 1: General Requirements

CAN/CSA C22.2 No. 60950-1-07, Information Technology

Equipment - Safety - Part 1: General Requirements

Additional Information: See the UL Online Certifications Directory at

www.ul.com/database for additional information

Only those products bearing the UL Certification Mark should be considered as being covered by UL's Certification and Follow-Up Service.

Recognized components are incomplete in certain constructional features or restricted in performance capabilities and are intended for use as components of complete equipment submitted for investigation rather than for direct separate installation in the field. The final acceptance of the component is dependent upon its installation and use in complete equipment submitted to UL LLC.

Look for the UL Certification Mark on the product

Brace Malfred Cartification Program

Any information and documentation involving UL Mark services are provided on behalf of UL LLC (UL) or any authorized licenses of UL For questions, pleatometric UL Customer Service Representative at <a href="https://www.llcometrics.org/licenses/bloom/bl





Ref. Certif. No.

US-25463-UL

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

SYSTEME CEI D'ACCEPTATION MUTUELLE DE CERTIFICATS D'ESSAIS DES EQUIPEMENTS ELECTRIQUES (IECEE) METHODE OC

CB TEST CERTIFICATE

Product

Name and address of the applicant Nom et adresse du demandeur

Name and address of the manufacturer Nom et adresse du fabricant

Name and address of the factory Nom et adresse de l'usine

Note: When more than one factory, please report on page 2 Note: Lorsque II y plus d'une usine, veuillez utiliser la 2⁸⁰⁸ page

Ratings and principal characteristics Valeurs nominales et caractéristiques principales

Trademark (if any) Marque de fabrique (si elle existe)

Type of Manufacturer's Testing Laboratories used Type de programme du laboratoire d'essais constructeur

Model / Type Ref. Ref. De type

Additional information (if necessary may also be reported on page 2)
Les informations complémentaires (si nécessaire,

peuvent être indiqués sur la 26me page

A sample of the product was tested and found

to be in conformity with Un échantillon de ce produit a été essayé et a été considéré conforme à la

As shown in the Test Report Ref. No. which forms part of this Certificate Comme indiqué dans le Rapport d'essais numéro de

référence qui constitue partie de ce Certificat

CERTIFICAT D'ESSALOC

Hard Disk Drive

SEAGATE TECHNOLOGY L L C 389 DISC DR LONGMONT CO 80503-9364 UNITED STATES

SEAGATE TECHNOLOGY L L C 389 DISC DR LONGMONT CO 80503-9364 UNITED STATES

SEAGATE TECHNOLOGY INTERNATIONAL (WUXI) CO LTD 108 XING CHUANG ER LU WUXI-SINGAPORE INDUSTRIAL PARK WUXI JIANGSU 214028 CHINA

Additional Information on page 2

5Vdc, 0.75A; 12Vdc, 0.99A (ratings are optional)

Seagate



STR008

Additionally evaluated to EN 60950-1:2006/ A11:2009/ A1:2010/ A12:2011/ A2:2013.

National Differences specified in the CB Test Report.

☐ Additional Information on page 2

IEC 60950-1(ed.2), IEC 60950-1(ed.2);am1, IEC 60950-1(ed.2):am2

F106814-A34-CR-1 issued on 2015-06-23

This CB Test Certificate is issued by the National Certification Body Ce Certificat d'essai OC est établi par l'Organisme National de Certification



UL (US), 333 Pfingsten Rd IL 60062, Northbrook, USA

UL (Demko), Borupvang SA DK-2750 Ballerup, DENMARK

UL (JP), Marunouchi Trust Tower Main Building 6F, 1-9-3 Marunouchi, Chiyoda-ku, Tokyo 100-0005, JAPAN

UL (CA), 7 Underwriters Road, Toronto, M1R 3B4 Ontario, CANADA For full legal entity names see www.ul.com/nobnan

Date: 2015-08-23 Signature:

black for live Jolanta M. Wroblewska

US-25463-UL

Factories

SEAGATE TECHNOLOGY LLC C/O AUDIO VIDEO COLOR CORP 17707 S SANTA FE AVE EAST ANCHO DOMINGUEZ CA 90221-5419 UNITED STATES

SEAGATE TECHNOLOGY (SUZHOU) CO LTD

1 WUXIANG RD, EXPORT PROCESSING ZONE A 200 SU HONG ZHONG RD SUZHOU INDUSTRIAL PARK SUZHOU JIANGSU 215021 CHINA

GREYSTONE DATA SYSTEM VIETNAM

62 LINH TRUNG EX PROCESSING ZONE II HO CHI MINH CITY VIET NAM

SEAGATE SINGAPORE INTERNATIONAL HEADQUARTERS PTE LTD C/O SAE MAGNETICS (HK) LTD WINNERWAY INDUSTRIAL AREA NANCHENG DONGGUAN GUANGDONG

SEAGATE TECHNOLOGY (THAILAND) LTD 90 MOO 15 A SUNGNEON, T SUNGNEON NAKHON RATCHASIMA 30170 THAILAND

TELEPLAN TECHNOLOGY SERVICES SDN BHD

2580 TINGKAT PERUSAHAAN 4B ZON PERDAGANGAN BEBAS DUA 13600 PULAU PERAI MALAYSIA

SEAGATE SINGAPORE INTERNATIONAL HEADQUARTERS PTE LTD C/O CAL-COMP INDUSTRIA E COMERCIO DE ELETRONICOS E INFORMATICA LTDA

AV TORQUATO TAPAJOS, 7503 TARUMA GALPAO 2 MOD 7, 19, 20, 21 69041-025

SEAGATE TECHNOLOGY L L C 389 DISC DR LONGMONT CO 80503-9364 UNITED STATES

JABIL CZECH REPUBLIC, S.R.O./ UPS SCS (CZECH REPUBLIC) S. R. O. GENERALA FAJTLA 372 74251 MOSNOV CZECH REPUBLIC

JABIL GLOBAL SERVICES NETHERLANDS B V KOOLHOVENLAAN 1 1119 NB SCHIPHOL-RIJK NETHERLANDS

SEAGATE TECHNOLOGY LLC C/O AUDIO VIDEO COLOR CORP 2155 AIRWEST BLVD PLAINFIELD IN 46168-7716 UNITED STATES

Additional information (if necessary)

Information complémentaire (si nécessaire)



UL (US), 333 Pfingsten Rd IL 60062, Northbrook, USA

UL (Demko), Borupvang SA DK-2750 Ballerup, DENMARK

UL (JP), Marunouchi Trust Tower Main Building 6F, 1-8-3 Marunouchi, Chiyoda-ku, Tokyo 100-0005, JAPAN

UL (CA), 7 Underwriters Road, Toronto, M1R 3B4 Ontario, CANADA

blacks Pr. love

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

Date: 2015-06-23

Signature:

Jolanta M. Wroblewska

UCB_F_12.02 2012-02



CERTIFICATE

No. B 16 12 91950 025

Holder of Certificate: Seagate Technology LLC

389 Disc Drive Longmont CO 80503

USA

Production Facility(ies): 61810, 66326, 39917, 91950, 83436, 64076

Certification Mark:



Product:

Disk drives

Model(s):

STR008

Parameters:

Rated Input Voltage: Rated Frequency:

Rated Input Current: Protection Class: Degree of Protection: +5Vdc /+12Vdc dc

0.75A/0.99A III

: IPX0

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

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 after 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.:

092-72107223-100

Valid until:

2019-06-20

Date, 2016-12-27

Page 1 of 2

Wellem P. Weller



TUV®



UCB_F_12.02 2012-02



Attachment 1

Bauart Certificate: B.16.12.91950.025

Firma / firm: Seagate Technology LLC, 389 Disc Drive, Longmont, CO 80503-9364 USA

File No. : 092-72107223-100 Standard(s) : EN 60950-1:2006/A2:2013

Wellem P. Weller

: Disc Drive (Information Technology Equipment) Type of Component/Equipment

Regulatory Model STR008: SATA Hard Disk Drive (HDD), available in two capacities: 6 TeraBytes or 8 TeraBytes Format sizes to include 512E or 4Kn versions Self-Encrypted-Disc (SED) options also available

Conditions of Acceptability:

- 1. Disc drives are to be supplied by a reliably SELV power supply.
- 2. Suitable enclosure (fire/mechanical) to be provided/evaluated when disc drive is installed in the end use

Technical Certifier

Page 2 of 2

TÜV®



EU Declaration of Conformity

Product Safety and EMC Compliance

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

EN 55032:2012 Electromagnetic compatibility of multimedia equipment - Emission requirements, Class B
EN 55024:2010 Information Technology Equipment - Immunity characteristics - Limits and methods of

measurement

EN 61000-3-2:2014 Limits for harmonic current emissions (equipment input current ≤ 16 A per phase)
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 Low Voltage Directive (LVD) 2014/35/EU by application of the following

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

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

Product Environmental Compliance, EU/China RoHS Declaration of Conformity

Conformity with Harmonized Standards/Technical Specifications:

- 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
- EN 50581:2012 Management Methods for Controlling Pollution by Electronic Information Products, Ministry of Information Industry Order No. 39 (China RoHS)
- 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)
- 4. Joint JEDEC/ECA Standard, Definition of "Low-Halogen" for Electronic Products, JS709B

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 we 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			
6c	Copper alloy up to 0.4% lead by weight			
7a	Lead in high melting temperature type solders (i.e. lead-based solder alloys containing 85 % by weight or more lead			
7(e)-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			

DocuSign Envelope ID: 1091EE40-9753-4102-AC6D-B703B3616B76

Year to Begin Affixing Mark: 2015

Manufacturer's Name: Manufacturer's Address: Seagate Technology, LLC 10200 South De Anza Blvd. Cupertino, California 95014-3029 U.S.A.

(And Importer)

European Contact:

Director of Operations Seagate Singapore Int'l HQ Pte. Ltd Koolhovenlaan 1 1119 NB Schiphol - Rijk The Netherlands

Hard Disc Drive Makara Plus, SATA Type of Equipment: Internal Product Name:

Regulatory Model Number: STR008

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.

July 1, 2019 | 11:19:05 PDT Date:

Signature:

- 191C27331AEB4C5.

Matthew (Brown

DocuSigned by:

Matthew C Brown Vice President Operations Quality



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):

Model: STR00	8 (Makara Plus, SAT <i>i</i>	A, 8TB)		
to which this dec	laration relates is in co	onformity with the following standard(s):		
Title		Test Regulation		
Australian/New	Zealand Standard	AS/NZS CISPR 22: 2009 +A1: 2010		
(Name of the Au	thorized Person)	Sam Zavaglia		
(Title of the Auth	orized Person) S	enior Field Applications Engineer		
(Date of Issue)	17 th July 2015			
(Signature)	A.			

符合性聲明書 Declaration of Conformity

報險義務人代碼	編	號	
Code of the applicant	Number		
D33027	STX15071701		

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	臉義務	人:至	灣希捷	科技股份	份有限公	司(Sea	gate Techr	nology T	aiwan, Ltd.)
Oblig	gatory Appl	licant							
地 Addr		北市村	公山區復	興北路	363 號 1	4 樓 B	室		
100000000000000000000000000000000000000	括: <u>02</u> thone	-2514	-2273						
商 Com	品中(modity Nar	英) ゴ me	て名稱:	硬式磁	碟機				
商、	品型式 modity Typ	(或型		STR00	08(Makai	ra Plus ,	SATA ,8T	B)	
1000000	合之檢 lard(s) and		走及版次	: CNS	13438 (95 年完	整版)		
試具		編號:	BE-TR	B50603					
			nd designatio	n number	Zacta L				-
			SI	2-IN/A	1-E-6018	3			
			食標識及 king appears l		碼:	D330	127	或 or	Θ
					0	D330	121	Г	33027
兹	峰明上	述商品	品符合商	品檢驗	法符合性	聲明之	規定,若	因違反:	本聲明書所
群 E	明之內	容,原	頁意擔負	相關法	律責任。				
I here	by declare	that the li	sted commod	ity conforms	to Declaration	of Conform	nity requirement	s stipulated in	the Commodity
				obligations s	3250124		e Declaration of		
報明	<u><u></u> </u>	人:至	灣希捷	REFULING	U COVE IP	ने/Mr.	Patrick J.	O'Malle	y(簽章)
	P & CI		ecutive	Vice Pre	esident ar	nd Chief	Executive	e Officer	(Signature)
中	雄	R.	國	104	在	07	月	17	日 日
1	DATE	14		104	(year)	07	(month)	1.	(day)

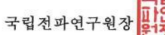
방송통신기자재등의 적합등록 필증

Registration of Broadcasting and Communication Equipments

상호 또는 성명	SEAGATE TECHNOLOGY LLC
Trade Name or Registrant	
기자재 명칭 Equipment Name	Hard Disk Drive
기본모델명 Basic Model Number	STR008
파생모델명 Series Model Number	Makara Plus, ST6000DM001, ST6000NE0011, ST6000NM0045, ST6000NM0065, ST6000DM004, ST6000NC0012, ST6000NE0001, ST6000NE0021, ST6000NM0035, ST6000NM0055, ST6000NM0235, ST6000VN0031, ST7200NC0002, ST8000DM005, ST8000NE0011, ST8000NE0021, ST8000NM0045, ST8000NM0105, ST8000NM0145, ST8000NM0165, ST8000VN0002, ST8000VN0022, ST6000NM0155, ST6000NM0165, ST6000VN0021, ST6000VN0041, ST7000NM0015, ST7000VN0002, ST8000DM002, ST8000DM002, ST8000DM005, ST8000NM0155, ST8000NC0002, ST8000NM0015, ST8000NM0155, ST8000NM0155, ST8000NM0155, ST8000NM0155, ST8000NM0155, ST8000NM0155, ST8000NM0155, ST8000NM0155, ST8000NM0122, ST8000VX0012, ST8000VX0
등록번호 Registration No.	MSIP-REM-STX-STR008
제조자/제조(조립)국가 Manufacturer/Country of Origin	SEAGATE TECHNOLOGY LLC / 중국, 태국
등록연월일 Date of Registration	2015-06-25
7]E} 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.

2016년(Year) 11월(Month) 11일(Date)





Director General of National Radio Research Agency

※ 제합등록 방송통신기자재는 반드시 "제합성평가표시"를 부착하여 유통하여야 합니다. 위반시 파테로 처분 및 등록이 취소될 수 있습니다.

전자민원신청번호		201617100000226416		수일자	2016-11-11	
	상호 또는 성명	SEAGATE TECHNOLOGY LLC	적합성평가 분야 기본모델명 적합성평가 연 월 일		적합등록	
댕상	기자재 명칭	Hard Disk Drive			STR008	
대상기기	적합성평가 번호	MSIP-REM-STX-STR008			2016-11-11	
	변경 사항	변경 전			변경 후	
모델명		Makara Plus,SATA,8TB,ST8000NM0055		Makara Plus,SATA,ST6000DM001,ST600 0NE0011,ST6000NM0045,ST6000 NM0065,8TB,ST8000NM0055,ST 6000DM004,ST6000NC0012,ST600 0NE0001,ST6000NE0021,ST6000 NM0035,ST6000NM0055,ST6000 NM0235,ST6000VN0031,ST7200N C0002,ST8000DM005,ST8000NM00 45,ST8000NM0105,ST8000NM014 5,ST8000NM0165,ST8000NM015 5,ST8000NM0165,ST8000VN002 2,ST8000VN0022,ST6000NM015 5,ST6000VN0041,ST7000NM01 5,ST7000VN0002,ST8000DM005,S T8000DM0002,ST8000DM005,S T8000NM0165,ST8000NM0115,ST8000NM0155,ST8000NM0155,ST8000DM002,ST8000DM002,ST8000DM002,ST8000NM0155,ST8000NM0125,ST8000NM0125,ST8000NM0125,ST8000NM0125,ST8000NM0125,ST8000NM0125,ST8000NM0215,ST8000VN0012,ST8000VN0012,ST8000VN0012,ST8000VN0012,ST8000VN0012,ST8000VN0012,ST8000VN0012,ST8000VN0012,ST8000VN0012,ST8000VN0012,ST8000VN0012,ST8000VN0012,ST8000VN0012,ST8000VN0012,ST8000VN0012		

「방송통신기자재등의 적합성평가에 관한 고시」제16조에 따른 적합성평가 사항의 변경신고 건에 대하여 위와 같이 변경처리 되었음을 알려드립니다.

2016년(Year) 11월(Month) 11일(Date)

국립전파연구원장

