



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 Number Report Reference Issue Date 20190212-E106814 E106814-A48-UL 2019-FEBRUARY-12

Issued to: SEAGATE TECHNOLOGY L L C 389 DISC DR LONGMONT CO 80503-9364]

This certificate confirms that representative samples of COMPONENT - INFORMATION TECHNOLOGY EQUIPMENT INCLUDING ELECTRICAL BUSINESS EQUIPMENT; COMPONENT - AUDIO/VIDEO, INFORMATION AND COMMUNICATION TECHNOLOGY EQUIPMENT] Hard Disk Drive STL008, STL009]

Have been investigated by UL in accordance with the component requirements in the Standard(s) indicated on this Certificate. UL Recognized components are incomplete in certain constructional features or restricted in performance capabilities and are intended for installation in complete equipment submitted for investigation to UL LLC.

 Standard(s) for Safety:
 UL 60950-1, - (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 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.

Barnelly

Bruce Mahrenholz, Director North American Certification Program
UL LLC
Any Information and documentation Involving UL Mark services are provided on behalf of UL LLC (UL) or any authorized licenses of UL. For questions, please
contact a local UL Customer Service Representative at <u>http://il.com/boutuflacution/</u>

Certificate Number Report Reference Issue Date	20190212-E106814 E106814-20190201 2019-FEBRUARY-12
Issued to:	SEAGATE TECHNOLOGY L L C 389 DISC DR LONGMONT CO 80503-9364
his certificate confirms that representative samples of	COMPONENT - AUDIO/VIDEO, INFORMATION AND COMMUNICATION TECHNOLOGY EQUIPMENT] Hard Disk Drive STL008, STL009]
	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, -(Audio/video, information and communication technology equipment Part 1: Safety requirements) CAN/CSA C22.2 No. 62368-1-14, -(Audio/video, information and communication technology equipment Part 1: Safety requirements)
Additional Information:	See the UL Online Certifications Directory at https://iq.ulprospector.com for additional information.

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

Barney

т

Bruce Mahrenholt, Binscor Komh American Certification Program
ULLLC
Any Information and documentation insolving UL Mark services are provided on behalf of UL LLC (UL) or any authorited licenses of UL. For questions, please
contact a local UL Customer Service Representatives at <u>http://dicensited.com/bout/flocations/</u>

		Ref. Certif. No.	
		US-33175-UL	
IEC SYSTEM FOR MUTUAL RECOGNITION OF T CB SCHEME	EST CERTIFICATES FOR	ELECTRICAL EQUIPMENT (IECEE)	
CB TEST CERTIFICATE			
Product	Hard Disk Drive		
Name and address of the applicant	SEAGATE TECHNOLOG ³ 389 DISC DR LONGMONT CO 80503-9 UNITED STATES		
Name and address of the manufacturer	SEAGATE TECHNOLOG 389 DISC DR LONGMONT CO 80503-9 UNITED STATES		
Name and address of the factory	SEAGATE TECHNOLOG	Y INTERNATIONAL (WUXI) CO LTD	
Note: When more than one factory, please report on page 2	Wuxi-Singapore Industrial CHINA	I, Zone B,Export Processing Zone Park Wuxi Jiangsu 214028 page 2	
Ratings and principal characteristics	5 Vdc/ 0.9 A, 12 Vdc/0.72/ (ratings are optional, no di	A	
Trademark (if any)	Seagate Seagate (C) Statute		
Type of Customer's Testing Facility (CTF) Stage used	CTF Stage 2		
Model / Type Ref.	STL008, STL009		
Additional information (if necessary may also be reported on page 2)		N 60950-1:2006 / A11:2009 / A1:2010 / nal Differences specified in the CB Test	
A sample of the product was tested and found to be in conformity with	IEC 80950-1:2005, IEC 80950-1:2005/AMD1:2009 IEC 80950-1:2005/AMD2:2013		
As shown in the Test Report Ref. No. which forms part of this Certificate	E106814-A48-CB-1 issued		
This CB Test Certificate is issued by the National Certification Body			
LL. (US), 333 Pringsten Rd L. 60082, Northbrook, USA LL. (Dentko), Borupvang SA DK-2750 Ballerup, DENMARK LL. (JP), Marunouchi Trust Tower Main Building EF, 1-8-3 Marunouchi, Chiyoda-ku, Tokyo 100-0005, JAPAN LL. (CA), 7 Lindeventers Road, Toronto, M1R 384 Ontario, CANADA			
Date: 2019-02-08 Signature:	Jolanda fre love	For full legal entity names are www.ul.com/ncbnames	
	Jolanta M. Wroblewska		

	Ref. Certif. No.
	US-33175-UL
Factories: SEAGATE TECHNOLOGY LLC C/O AUDIO VIDEO COLOR CORP 17707 S SANTA FE AVE EAST RANCHO DOMINGUEZ CA 90221-5419 UNITED STATES GREYSTONE DATA SYSTEM VIETNAM 82 LINH TRUNG EX PROCESSING ZONE II HO CHI MINH CITY VIETNAM 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 13800 MALAYSIA SEAGATE TECHNOLOGY L C 389 DISC DR LONGMONT CO 80503-9364 UNITED STATES UPS SCS LOGISTICA (BRASIL) LTDA AV DOUTOR ANTONIO JOAO ABDALLA, 280 GALPAO 400, PARTE "C" ABB COLINA CAJAMAR-SP 07750-020 BRAZIL	
Additional information (if necessary)	
UL (CR), Marunouchi Trusi Tower Main Builde LL (CA), 7 Linderweiters Read, Toronto, M1R	g BF, 1-8-3 Marunouchi, Chiyoda-ka, Tokyo 100-0005, JAPAN 384 Ontario, CANADA For full legal entity names are www.ul.com/ncbnames
Date: 2019-02-06 Signature: Jolanta M. Wroblewska)

IFC TECEE	Ref. Certif. No.
	US-33176-UL
IEC SYSTEM FOR MUTUAL RECOGNITION OF TH CB SCHEME	TEST CERTIFICATES FOR ELECTRICAL EQUIPMENT (IECEE)
CB TEST CERTIFICATE	
Product	Hard Disk Drive
Name and address of the applicant	SEAGATE TECHNOLOGY L L C 389 DISC DR LONGMONT CO 80503-9384 UNITED STATES
Name and address of the manufacturer	SEAGATE TECHNOLOGY L L C 389 DISC DR LONGMONT CO 80503-9384 UNITED STATES
Name and address of the factory	TELEPLAN TECHNOLOGY SERVICES SDN BHD
Note: When more than one factory, please report on page 2	2580 TINGKAT PERUSAHAAN 4B ZON PERDAGANGAN BEBAS DUA 13800 PULAU PERAI PENANG MALAYSIA Additional Information on page 2
Ratings and principal characteristics	5 Vdc/ 0.9 A, 12 Vdc/0.72A (ratings are optional)
Trademark (if any)	Seagate
Type of Customer's Testing Facility (CTF) Stage used	CTF Stage 2
Model / Type Ref.	STL008, STL009
Additional information (if necessary may also be reported on page 2)	Additionally evaluated to EN 62368-1:2014 / A11:2017; National Differences specified in the CB Test Report.
A sample of the product was tested and found to be in conformity with	IEC 62368-1:2014
As shown in the Test Report Ref. No. which forms part of this Certificate	E106814-A6001-CB-1 issued on 2019-02-01 E106814-A6001-CB-1 issued on 2019-02-05
This CB Test Certificate is issued by the National Ce	ertification Body
	8), 333 Pingeten Rd L. 60082, Northbrok, USA Imko), Bongsang SA DK-2750 Ballenup, DENMARK 9, Manunouchi Trust Tower Main Bioliding GF. 1-8-3 Manunouchi, Chiyoda-ka, Tokyo 100-0005, JAPi 9, 7 Lindenemiens Road, Toronto, MTR 384 Ontario, CANADA
Date: 2019-02-06 Signature:	for full legal antity names are www.ul.com/ncbma

	Ref. Certif. No.
	US-33176-UL
Factories: SEAGATE TECHNOLOGY LLC C/O AUDIO VIDEO COLOR CORP 17707 S SANTA FE AVE EAST RANCHO DOMINGUEZ CA 90221-5419 UNITED STATES	
GREYSTONE DATA SYSTEM VIETNAM 62 LINH TRUNG EX PROCESSING ZONE II HO CHI MINH CITY VIETNAM	
SEAGATE TECHNOLOGY INTERNATIONAL (WUXI) CO LTD NO. 2 XING CHUANG ER LU, ZONE B, EXPORT PROCESSING ZONE WUX WUXI JIANGSU 214028 CHINA	I-SINGAPORE INDUSTRIAL PARK
SEAGATE TECHNOLOGY L L C 389 DISC DR LONGMONT CO 80503-9364 UNITED STATES	
UPS SCS LOGISTICA (BRASIL) LTDA AV DOUTOR ANTONIO JOAO ABDALLA, 260 GALPAO 400, PARTE "C" ABB COLINA CAJAMAR-SP 07750-020 BRAZIL	ERTURAS 1 A 8 EMPRESARIAL
SEAGATE TECHNOLOGY (THAILAND) LTD 90 MOO 15 A SUNGNEON, T SUNGNEON NAKHON RATCHASIMA 30170 THAILAND	
Additional information (if necessary)	
UL (US), 333 Pringstein Rd L. 60082, Northbri UL (US), 333 Pringstein Rd L. 60082, Northbri UL (Demko), Borupwang SA DK-2769 Baleng UL (JP), Manaroschi Trasi Tower Main Bailde UL (CA), 7 Underweiters Rosd, Toronio, MIR	i, DENMARK 19 87, 1-8-3 Marunouchi, Chiyoda-ku, Tokyo 100-0005, JAPAN
Date: 2019-02-08 Jolanda Jaka	For full legal antity names are www.ul.com/ncbnames
Signature: Jolanta M. Wroblewska	1





No. B 091950 0057 Rev. 00

Holder of Certificate:

Seagate Technology LLC 389 Disc Drive Longmont CO 80503 USA

Certification Mark:



Product:

Disk drives

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

Test report no .:

092-72144987-000

Valid until:

2024-02-12

Date, 2019-02-15

William P. Mella

Page 1 of 2 TÜV SÜD Product Service GmbH • Certification Body • Ridlerstraße 65 • 80339 Munich • Germany

UNSUD TUNSUD CERTIFICAT **CERTIFICADO** ٠ СЕРТИФИКАТ ٠ 書題證認書 ٠ ш CERTIFICAT ٠ ZERTIFIKAT

TUV®



No. B 091950 0057 Rev. 00

Model(s):

Regulatory Models: STL008 and STL009

12Vdc

Parameters:

Rated Input Voltage:	5Vdc / 12Vdc
Rated Frequency:	dc
Rated Input Current:	0.9A / 0.72A
Protection Class:	111
Degree of Protection:	IPX0

Conditions of Acceptability:

- 1. Disc drives are to be supplied by a reliably SELV power supply.
- Suitable enclosure (fire/mechanical) to be provided/evaluated when drive is installed in the end use 2
- product.
- 3. Proper air flow should be considered in the end use product to limit maximum case temperature to 60°C

Tested according to:

EN 62368-1:2014/A11:2017

Production Facility(ies):

061810, 064076

William P. Weller

DocuSign Envelope ID: 0A48ADD4-B0A6-45CC-A285-FDB13E5C7C45

Year to Begin Affixing Mark:

Manufacturer's Name: Manufacturer's Address: (And Importer)

European Contact:

Type of Equipment: Internal Product Name: Regulatory Model Number: Seagate Technology, LLC 10200 South De Anza Blvd. Cupertino, California 95014-3029 U.S.A.

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

Hard Disc Drive Evans, SATA STL008

2019

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.

February 25, 2019 | 09:49:37 PST

	DocuSigned b	y:		
Signature:	Matthew	С	Brown	
	191C27331AE	B4C5		

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):

Hard Disc Drive

Model: STL008

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) 4th February 2019

(Signature)

符合性聲明書 Declaration of Confor		報動範務人代碼 Code of the applicant D33027	編號 Numbe 19022510
本符合性聲明書應依商品檢驗法規定備齊相關技術文件 Please check all the related technical documents in accordance with the Commodity In		igning the form.	
最驗義務人:台灣希捷科技股份有限公司(Seagate Technol	ogy Taiwan, Lt	d.)	_
bligatory Applicant			
b址:臺北市松山區復興北路 363 號 14 樓 B 室			
B話: <u>+886-2-25142273</u>			
lephone			
f品中(英)文名稱:硬式磁碟機 HDD			
ommodity Name 「品型式(或型號):(<u>STL008), ST16000DXOOO, ST16000NM008G</u> ,	2777 8 10 00 1 10 00 m		
T00000NM009G, ST44000NM002G, ST14000NM006G, ST4700NM000			
12000NM003G, ST12000NM005G, ST10000NM003G, ST10000NM005G			
14000NM003G, ST16000NMOO1G, ST10000VE00008, ST10000NM	1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.		
4400NM000G, ST18000NM000G, ST17000NM000G, ST12000NM0			
TOOOONMOOOG, ST14009NM005G, ST14009NM001G, ST16009NM00		a second a second second second second second	al a subscription of the s
10000VX9008, ST16000VX000, ST10000NE0008, ST16000NE000			MARK.
	A REPERSON A LENGT	B. B.LTHIMM YEARNON.	
12000V X000R ST14000V X000R ST12000NE000R ST14000NE000R ST	DODDA/NODDAK ST	12000DA4001 ST1600	NUMBER OF
12009VX0008.ST14000VX0008.ST12000NE0008.ST14000NE0008.ST 14000DM001.ST14000VN0008.ST100000DM001	10000VN0008, ST	12000DM001, ST1600	0VN001.
14000DM001, ST14000VN0008, ST10000DM001	10000VN0008, ST	12000DM001, ST1600	0VN001.
14000DM001, ST14000VN0008, ST10000DM001 mmodity Type (Model)			
14000DM001, ST14000VN0008, ST10000DM001			
<u>14009DM001, ST14009VN0008, ST10000DM001</u> mmodily Type (Model) :合之檢驗標準及版次: <u>CNS 13438 (2006.6), CNS 14336-1 (</u> NS 15663 2013.7)	2010.9) Section		
140000DM001, ST14000VN0008, ST10000DM001 mmodity Type (Model) 合之檢驗標準及版次: <u>CNS 13438 (2006.6), CNS 14336-1 (</u> <u>NS 15663 2013.7)</u> andard(s) and version :驗報告編號: <u>SEAG0209 (EMC), 19A0358, 19A0355, 19A03</u>	2010.9) Section 56 (EMT)	5 "Marking of pre-	sence" of
T40000DM001, ST14000VN0008, ST10000DM001 ommodity Type (Model) 合之檢驗標準及版次: <u>CNS 13438 (2006.6), CNS 14336-1 (</u> <u>NS 15663 2013.7)</u> andard(s) and version :聽報告編號: <u>SEAG0209 (EMC), 19A0358, 19A0355, 19A03</u> st Report Number :聽室名稱及代號: <u>Element Materials Technology (EMC), EMT (Envir</u>	2010.9) Section 56 (EMT)	5 "Marking of pre-	sence" of
140000DM001, ST14000VN0008, ST10000DM001 ommodily Type (Model) 含之檢驗標準及版次: CNS 13438 (2006.6), CNS 14336-1 (2006.6), CNS 1400-1, CNS 1436-1, CNS 1400-1, CNS 1400	2010.9) Section 56 (EMT) connental Monitor	5 "Marking of pre-	sence" of
T40000DM001, ST14000VN0008, ST10000DM001 ommodity Type (Model) 合之檢驗標準及版次: <u>CNS 13438 (2006.6), CNS 14336-1 (</u> NS 15663 2013.7) andard(s) and version 聽報告編號: <u>SEAG0209 (EMC), 19A0358, 19A0355, 19A03</u> st Report Number :驗室名稱及代號: <u>Element Materials Technology (EMC), EMT (Envir sting laboratory name and designation number SL2-IN-E-1152R</u> 合性聲明檢驗標識及識別號碼: a form of the DoC marking appears like this	2010.9) Section 156 (EMT) onmental Monitor 3027	1.5 "Marking of pre-	sence" of
T40000DM001, ST14000VN0008, ST10000DM001 ommodity Type (Model) 合之檢驗標準及版次: <u>CNS 13438 (2006.6), CNS 14336-1 (</u> NS 15663 2013.7) andard(s) and version 聽報告編號: <u>SEAG0209 (EMC), 19A0358, 19A0355, 19A03</u> st Report Number :驗室名稱及代號: <u>Element Materials Technology (EMC), EMT (Envir sting laboratory name and designation number SL2-IN-E-1152R</u> 合性聲明檢驗標識及識別號碼: a form of the DoC marking appears like this	2010.9) Section 56 (EMT) connental Monitor	1.5 "Marking of pres	sence" of
T40000DM001, ST14000VN0008, ST10000DM001 ommodity Type (Model) 含之檢驗標準及版次: CNS 13438 (2006.6), CNS 14336-1 (CNS 15663 2013.7) andard(s) and version 聽報告編號: SEAG0209 (EMC), 19A0358, 19A0355, 19A03 st Report Number :驗室名稱及代號: Element Materials Technology (EMC), EMT (Environment) :驗室名稱及代號: Element Materials Technology (EMC), EMT (Environment) :aboratory name and designation number SL2-IN-E-1152R :a form of the DoC marking appears like this	2010.9) Section 256 (EMT) onenental Monitor 3027	ing and Technologies.) 或 or D33027 Reffs	sence" of
T40000DM001,ST14000VN0008,ST10000DM001 ommodity Type (Model) 含之檢驗標準及版次:CNS 13438 (2006.6),CNS 14336-1 (CNS 15663 2013.7) andard(s) and version 聽報告編號:SEAG0209 (EMC), 19A0358, 19A0355, 19A03 st Report Number :驗室名稱及代號:Element Materials Technology (EMC), EMT (Environment Stage) St Report Number :驗室名稱及代號:Element Materials Technology (EMC), EMT (Environment Stage) :after Sting laboratory name and designation number S12-IN-E-1152R :after of the DoC marking appears like this 算明上述商品符合商品檢驗法符合性聲明之風淀、蓄偽違反本聲明書声	2010.9) Section 256 (EMT) connental Monitor 3027 HS	ing and Technologies, J or Or Ratis	ience" of
T40000DM001, ST14000VN0008, ST10000DM001 pmmodity Type (Model) 含之檢驗標準及版次: CNS 13438 (2006.6), CNS 14336-1 (CNS 15663 2013.7) andard(s) and version 聽報告編號: SEAG0209 (EMC), 19A0358, 19A0355, 19A03 st Report Number 聽室名稱及代號: Element Materials Technology (EMC), EMT (Envir sting laboratory name and designation number SL2-IN-E-1152R 含性聲明檢驗標識及識別號碼: a form of the DoC marking appears like this 算明上述商品符合商品檢驗法符合性發明之爆定、装饰違反本發明書所ereby declare that the listed commodity conforms to Designation of Conform	2010.9) Section 56 (EMT) onmental Monitor 3027 計5 計覺明之內容 , ity requirements	n.5 "Marking of pres ting and Technologies.J or OJ3027 RolfS 國意演負相關法律責任 tipulated in the Comm	ience" of
140000DM001, ST14000VN0008, ST10000DM001 pmmodity Type (Model) 含之檢驗標準及版次: CNS 13438 (2006.6), CNS 14336-1 (CNS 15663 2013.7) andard(s) and version 聽報告編號: SEAG0209 (EMC), 19A0358, 19A0355, 19A03 st Report Number 聽室名稱及代號: Element Materials Technology (EMC), EMT (Envir sting laboratory name and designation number SL2-IN-E-1152R 含性聲明檢驗標識及識別號碼: e form of the DoC marking appears like this gul-L述商品符合商品檢驗法符合性聲明之風淀, 被因違反本聲明書P grey beclare that the listed commodity conforms to Declaration of Conform spection Act. I agree to take any legal obligations should violations against d	2010.9) Section 56 (EMT) onmental Monitor 3027 計5 計覺明之內容 , ity requirements	n.5 "Marking of pres ting and Technologies.J or OJ3027 RolfS 國意演負相關法律責任 tipulated in the Comm	sence" of
140000DM001, ST14000VN0008, ST10000DM001 pmmodity Type (Model) 含之檢驗標準及版次: CNS 13438 (2006.6), CNS 14336-1 (CNS 15663 2013.7) andard(s) and version 聽報告編號: SEAG0209 (EMC), 19A0358, 19A0355, 19A03 st Report Number >>>>>>>>>>>>>>>>>>>>>>>>>>>>>>	2010.9) Section 56 (EMT) onmental Monitor 3027 計5 計覺明之內容 , ity requirements	ing and Technologies. J ring and Technologies. J or D33027 Rafis 國意違負相關法律責任 atipulated in the Comm Conformity occur.	sence" of INCO E o odity
T40000DM001, ST14000VN0008, ST10000DM001 pmmodity Type (Model) Cack驗標準及版次: CNS 13438 (2006.6), CNS 14336-1 (CNS 15663 2013.7) andard(s) and version :驗報告編號: SEAG0209 (EMC), 19A0358, 19A0355, 19A03 st Report Number :>b數室名稱及代號: Element Materials Technology (EMC), EMT (Envir sting laboratory name and designation number :>SL2-IN-E-1152R :>合性聲明檢驗標識及識別號碼: := form of the DoC marking appears like this 算明上述商品符合商品檢驗法符合性聲明之爆定。著寫違反本聲明書所ereby declare that the listed commodity conforms to Designation of Conform pection Act. I agree to take any legal obligations should violations against disting appears the construction of Conform pection Act. I agree to take any legal obligations should violations against disting appears the construction of Conform pection Act. I agree to take any legal obligations to Designation of Conform pection Act. I agree to take any legal obligations to Designation of Conform pection Act. I agree to take any legal obligations to Designation of Conform pection Act. I agree to take any legal obligations to Designation of Conform pection Act. I agree to take any legal obligations to Designation of Conform pection Act. I agree to take any legal obligations to Designation of Conform pection Act. I agree to take any legal obligations to Designation against distance of Conform pection Act. I agree to take any legal obligations to Designation of Conform pection Act. I agree to take any legal obligations to Designation of Conform pection Act. I agree to take any legal obligations to Designation of Conform pection Act. I agree to take any legal obligations to Designation of Conform pection Act. I agree to take any legal obligation solution agains	2010.9) Section 56 (EMT) commental Monitor 3027 計5 計聲明之內容 , sity requirements to Declaration of (ting and Technologies.	sence" of INCO
T40000DM001, ST14000VN0008, ST10000DM001 ommodity Type (Model) 含之檢驗標準及版次: CNS 13438 (2006.6), CNS 14336-1 (CNS 15663 2013.7) andard(s) and version 聽報告編號: SEAG0209 (EMC), 19A0358, 19A0355, 19A03 st Report Number 聽室名稱及代號: Element Materials Technology (EMC), EMT (Environment) 國室名稱及代號: Element Materials Technology (EMC), EMT (Environment) 國室名稱及代號: Element Materials Technology (EMC), EMT (Environment) 國室名稱及代號: Element Materials Technology (EMC), EMT (Environment) 國家名稱及代號: Element Materials Technology (EMC), EMT (Environment) 國家名稱及代號: Element Materials Technology (EMC), EMT (Environment) 會性聲明檢驗標職及識別號碼: a form of the DoC marking appears like this OB g明上述商品符合商品檢驗法符合性聲明之爆淀, 著環違反卒聲明書戶 percenty declare that the listed commodity conformer to Desilination of Conformer spection Act. I agree to take any legal obligations should violation against desilon of Conformer should violation against desilon of Conformer spection Act. I agree to take any legal obligations should violation against desilon of Conformer spection Act. I agree to take any legal obligations should violation against desilon of Conformer spection Act. I agree to take any legal obligations should violation against desilon of Conformer spection Act. I agree to take any legal obligations should violation against desilon of Conformer spection Act. I agree to take any legal obligations should violation against desilon of Conformer spectin Act. I agree to take any legal obligations should violation ag	2010.9) Section 56 (EMT) commental Monitor 3027 計5 計聲明之內容 , sity requirements to Declaration of (i.5 "Marking of pres ting and Technologies.) 或 or D33027 RelfS 國意演員相關法律責任 tipulated in the Comm Conformity occur. (簽 ter-Fayon	sence" o —— ING) 至)
T40000DM001, ST14000VN0008, ST10000DM001 pmmodity Type (Model) Cack驗標準及版次: CNS 13438 (2006.6), CNS 14336-1 (CNS 15663 2013.7) andard(s) and version :驗報告編號: SEAG0209 (EMC), 19A0358, 19A0355, 19A03 st Report Number :>b數室名稱及代號: Element Materials Technology (EMC), EMT (Envir sting laboratory name and designation number :>SL2-IN-E-1152R :>合性聲明檢驗標識及識別號碼: := form of the DoC marking appears like this 算明上述商品符合商品檢驗法符合性聲明之爆定。著寫違反本聲明書所ereby declare that the listed commodity conforms to Designation of Conform pection Act. I agree to take any legal obligations should violations against disting appears the construction of Conform pection Act. I agree to take any legal obligations should violations against disting appears the construction of Conform pection Act. I agree to take any legal obligations to Designation of Conform pection Act. I agree to take any legal obligations to Designation of Conform pection Act. I agree to take any legal obligations to Designation of Conform pection Act. I agree to take any legal obligations to Designation of Conform pection Act. I agree to take any legal obligations to Designation of Conform pection Act. I agree to take any legal obligations to Designation of Conform pection Act. I agree to take any legal obligations to Designation against distance of Conform pection Act. I agree to take any legal obligations to Designation of Conform pection Act. I agree to take any legal obligations to Designation of Conform pection Act. I agree to take any legal obligations to Designation of Conform pection Act. I agree to take any legal obligations to Designation of Conform pection Act. I agree to take any legal obligation solution agains	2010.9) Section 56 (EMT) commental Monitor 3027 計5 計聲明之內容 , sity requirements to Declaration of (ting and Technologies.	sence" o —— ING) 至)

E5A2-64CC-00DA-E13F

Registratio	n of Broadcasting and Communication Equipments
상호 또는 성명 Tinde Name or Registrant	SEAGATE TECHNOLOGY LLC
기자재명칭(제품명칭) Equipment Name	Hard Disc Drive
기본모델명 Basic Model Manber	STL008
파생모앨명 Series Model Number	ST16009DX000, ST16000NM008G, ST12000NM007G, ST14000NM010G, ST10000NM009G, ST44000NM002G, ST14000NM006G, ST4700NM000G, ST3000NM000G, ST14000NM008G, ST12000NM003G, ST12000NM005G, ST16000NM003G, ST10000NM005G, ST16000NM005G, ST4400NM004G, ST14000NM005G, ST16000NM006G, ST10000NM000G, ST17000NM006G, ST4400NM004G, ST16000NM003G, ST16000NM000G, ST17000NM000G, ST17000NM005G, ST12000NM001G, ST10000NM001G, ST12000NM000G, ST17000NM000G, ST14000NM005G, ST14000NM001G, ST16000NM003G, ST16000NM000G, ST17000NM000G, ST14000NM005G, ST14000NM001G, ST16000NM003G, ST16000NM000G, ST10000VE0000, ST10000VX000S, ST14000VX000, ST16000NM003G, ST16000NE000, ST12000VN000B, ST10000VX000S, ST12000VX000, ST16000NM003G, ST16000NE000S, ST14000VE000B, ST10000VX000B, ST12000VX000S, ST14000VX000B, ST14000NE000S, ST14000VN000B, ST10000VN000B, ST12000DM001, ST14000VN001, ST14000DM001, ST14000VN000B, ST10000DM001
등록번호. Registration No.	R-R-STX-STL008
제조자/제조(조립)국가 Manufacturer/Country of Origin	SEAGATE TECHNOLOGY LLC / 태국, 중국
등록연원일 Date of Registration	2019-02-07
기타 Others	
It is verified that foregoing e Waves Act. Director ※ 적합동국 방송	1 제58조의2 제3항에 따라 등록되었음을 증명합니다. equipment has been registered under the Clause 3, Article 58-2 of Radio 2019년(Year) 02월(Month) 12일(Day) 국립전파연구원장 말등 General of National Radio Research Agency 특신기자재는 반드시 "적합성평가표시" 들 부착하여 유통하여야 합니다. 위반시 파테표 치분 및 등록이 취소될 수 있습니다.



Reg Model: STL010 (Cimarron, SATA) Regulatory Assurance Certification

November 27, 2019 Rev 1.3

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 Number Report Reference Issue Date	20180917-E190397 E190397-A6001-UL 2018-SEPTEMBER-17
Issued to:	SEAGATE SINGAPORE INTERNATIONAL HEADQUARTERS PTE LTD
	THE SHUGART 26 AYER RAJAH CRESCENT SINGAPORE 139944 SINGAPORE
This is to certify that representative samples of	COMPONENT - AUDIO/VIDEO, INFORMATION AND COMMUNICATION TECHNOLOGY EQUIPMENT See Addendum Page for Models
	Have been investigated by UL in accordance with the Standard(s) indicated on this Certificate.
Standard(s) for Safety:	UL 62368-1 and CAN/CSA C22.2 No. 62368-1-14, Audio/video, information and communication technology equipment Part 1: Safety 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.

The UL Recognized Component Mark generally consists of the manufacturer's identification and catalog number, model number or other product designation as specified under "Marking" for the particular Recognition as published in the appropriate UL Directory. As a supplementary means of identifying products that have been produced under UL's Component Recognition Program, UL's Recognized Component Mark. **19**, may be used in conjunction with the required Recognized Marks. The Recognized Component Mark is required when specified in the UL Directory preceding the recognitions or under "Markings" for the individual recognitions.

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.

BAMUL

UL LLC 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 contact a local UL Costomer Service Representative at <u>informational contractorial</u>

Page 1 of 2

Created by UL Document Assembler 2018-10-23 19:49:53 -05:00

Certificate Number Report Reference Issue Date

20180917-E190397 E190397-A6001-UL 2018-SEPTEMBER-17

Look for the UL Certification Mark on the product.

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

Hard Drive STL010 and STL011

Bamely Bruce N ULLLC Any information and documentation involving UL Mark vervices are p contect a local UL Customer Service Representative at <u>Information contect</u> of UL LLC (UL) or -

Page 2 of 2

Created by UL Document Assembler 2018-10-23 19:49:53 -05:00

I CO TRAFE	Ref. Certif. No.
	US-32419-UL
IEC SYSTEM FOR MUTUAL RECOGNITION OF 1 CB SCHEME	TEST CERTIFICATES FOR ELECTRICAL EQUIPMENT (IECEE)
CB TEST CERTIFICATE	
Product	Hard Drive
Name and address of the applicant	SEAGATE SINGAPORE INTERNATIONAL HEADQUARTERS PTE LTD THE SHUGART 26 AYER RAJAH CRESCENT SINGAPORE 139944 SINGAPORE
Name and address of the manufacturer	SEAGATE SINGAPORE INTERNATIONAL HEADQUARTERS PTE LTD THE SHUGART 26 AYER RAJAH CRESCENT SINGAPORE 139944 SINGAPORE
Name and address of the factory	SEAGATE TECHNOLOGY INTERNATIONAL (WUXI) CO LTD
Note: When more then one factory, please report on page 2	NO. 2 XING CHUANG ER LU, ZONE B, EXPORT PROCESSING ZONE WUXI-SINGAPORE INDUSTRIAL PARK WUXI JIANGSU 214028 CHINA Additional Information on page 2
Ratings and principal characteristics	5Vdc, 0.85A 12Vdc: 0.99A (Optional)
Trademark (if any)	None
Type of Customer's Testing Facility (CTF) Stage used	CTF Stage 2
Model / Type Ref.	STL010, STL011
Additional information (if necessary may also be reported on page 2)	Additionally evaluated to EN 62368-1:2014 / A11:2017; National Differences specified in the CB Test Report.
A sample of the product was tested and found to be in conformity with	IEC 62368-1:2014
As shown in the Test Report Ref. No. which forms part of this Certificate	E190397-A6001-CB-1 issued on 2018-09-10, E190397-A6001-CB-1 issued on 2018-09-11
This CB Test Certificate is issued by the National C	Certification Body
	S), 333 Pfingslen Rd IL 60062, Northbrook, USA emka), Bonuyvang SA DK-2750 Ballenip, DENMARK PJ, Manunoschi Trast Tower Main Building 6P, 1-8-3 Manunoschi, Chiyoda-ku, Tokyo 100-0005, JAPAN A), 7 Underwittens Road, Toiento, M1R 384 Ontario, CANADA For full legal writty names are www.ul.com/inclinames
	Jolanta M. Wroblewska

	Ref. Certif. No.
	US-32419-UL
Factories: SEAGATE TECHNOLOGY (THAILAND) LTD 90 MOO 15 A SUNGNEON, T SUNGNEON NAKHON RATCHASIMA 3017 THAILAND	0
Additional information (if necessary)	
UL (UB), 333 Pfingsion Rd IL 60082, Nor UL (Demko), Berupwang 5A DK-2750 Bal	knup, DENMARK uilding BF, 1-8-3 Manunouchi, Chiyoda-ku, Tokyo 100-0005, JAPAN vI1R 384 Ontario, CANADA
Date: 2018-09-12 Signature: Jolanta M. Wroblew)



TÜV SÜD Product Service GmbH • Certification Body • Ridlerstraße 65 • 80339 Munich • Germany

TUV®

duct Service



No. B 061811 0157 Rev. 00

Model(s):

Regulatory Model STL010 and STL011

Hard Disk Drive Series

Regulatory Model Number STL010

6 TB, SATA Interface,	256 MB cache,	3 discs/6 heads, 512E format
4 TB, SATA Interface,	128 MB cache.	2 discs/4 heads, 512E format
2 TB. SATA Interface.	128 MB cache.	2 discs/3 heads, 512E format

Regulatory Model Number STL011

**	8	A	aByte	, Serial -A				SAS), 2	56 Me	gaByte	cache,	5 discs/10 head	s, 512E
1		-	and the second second	Interface,	256 M	B cache	3 discs/6	heads.	512E	format	or 4Kn	format	
	4	TB.	SAS	Interface,	256 M	8 cache	2 discs/4	heads.	512E	format	or 4Kn	format	

	100.000	to react range of a		and and and a set of the	a drama i manara	A rest betting of stor portion
2 TR	SAS	Interface	256 MR	cache	2 discs/3 heads.	512E format or 4Kn forma
	101110	to react the second starts	ACTUAL DATES	Contraction of the later	a wranes o measure	O TALL TOTTING OF TIGT FORT

** = Indicates units used for testing

Note: Any variations in capacity, cache size, format size, NAND or no NAND and security options can be incorporated to create various model configurations. These drives are available in Serial- Attached- SCSI (SAS) interface only. All configurations will fall under RMN STL010 or STL011.

Page 2 of 3 TÜV SÜD Product Service GmbH • Certification Body • Ridlerstraße 65 • 80339 Munich • Germany TUV®



No. B 061811 0157 Rev. 00

 Parameters:
 Rated Input Voltage:
 +5Vdc / +12Vdc

 Rated Frequency:
 dc

 Rated Input Current:
 0.85 A / 0.99 A

 Protection Class:
 III

 Degree of Protection:
 IPX0

Conditions of Acceptability:

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

 Drives were evaluated at maximum ambient (55°C) determined by Seagate specification. Seagate specification also states, a maximum allowable drive case temperature of 60°C. This specification was exceeded during testing.
 Locked rotor tests of spindle motor were conducted in accordance with

Annex B.4.3, IEC 62368-1.

Tested according to:

EN 62368-1:2014

061810, 064076

Production Facility(ies):

Page 3 of 3 TÜV SÜD Product Service GmbH • Certification Body • Ridlerstraße 65 • 80339 Munich • Germany τυν®



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
EN 61000-3-2:2014 EN 61000-3-3:2013	measurement Limits for harmonic current emissions (equipment input current ≤ 16 A per phase) 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 standard(s):

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)
- Joint JEDEC/ECA Standard, Definition of "Low-Halogen" for Electronic Products, JS709B

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

Exemption Description
6a. Lead as an alloying element in steel containing up to 0.35% lead by weight
6b. Lead as an alloying element in aluminum up to 0.4% lead by weight
6c. Lead as an alloying element in copper containing up to 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(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

DocuSign Envelope ID: 0B459B46-2B22-4F8C-9E67-3D73E08EDCF4

Year to Begin Affixing Mark:	2018		
Manufacturer's Name:	Seagate Technology, LLC		
Manufacturer's Address:	10200 South De Anza Blvd.		
(And Importer)	Cupertino, California 95014-3029 U.S.A.		
European Contact:	Director of Operations Seagate Singapore Int'l HQ Pte. Ltd Koolhovenlaan 1 1119 NB Schiphol - Rijk The Netherlands		
Type of Equipment:	Hard Disc Drive		
Internal Product Name:	Cimarron, SATA		
Regulatory Model Number:	STL010		

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.

Docultigned by:

Matthew C Brown 191027331AEB405.

Date: 8-31-2018

Signature:____

Matthew 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):

Hard Disk Data Storage Drive

Model: STL010

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

Title		Test Regulation
Australian/New	Zealand Standar	d AS/NZS CISPR 32: 2015
(Name of the Au	thorized Person)	Sam Zavaglia
(Title of the Auth	orized Person)	Senior Field Applications Engineer
(Date of Issue)	4 th September 2	2018
(Signature)	to	-

	符	合性聲明書	報驗證發入代碼	編號
	Declarat	ion of Conformity	Code of the applicant D33027	Number 1911191200
	the related technical documents	法規定備齊相關技術 in accordance with the Commod		
報驗義務人:台	∋灣希捷科技股份有限	公司(Seagate Technolog	y Taiwan, Ltd.)	
Obligatory Applicant 地址: <u>臺北市和</u> Address 電話: <u>02-2514</u> Telephone	松山區復興北路 363 號 -2273	14 樓		
商品中 (英) ゔ Commodity Name	文名稱: <u>硬式磁碟機</u>			
商品型式 (或型	型號): <u>STL010</u>			
ST6000NM000Å, ST600 ST4000NM018A, ST300 ST8000NM005A, ST600 ST4000NM010A, ST300 ST8000NM009A, ST600	00NM004A, ST6000NM037A, ST400 00NM000A, ST2000NM000A, ST200 00NM023A, ST6000NM024A, ST600	M000A, ST8000NM016A, ST6000NN 00NM000A, ST4000NM002A, ST4000 00NM01A, ST2000NM002A, ST1000 00NM006A, ST6000NM007A, ST4000 00NM008A, ST6000NM010A, ST1000 00NM035A, ST6000NM026A, ST4000	NM001A, ST4000NM02 0NM000A, ST8000NM0 0NM006A, ST4000NM0 0NM002A, ST8000NM0	20A, 04A, 08A, 08A,
ST4000NM016A, ST400 ST4000DX004, ST4000I ST4000NE000, ST2000N	00NM012A, ST8000NM013A, ST600 00NM022A, ST3000NM007A, ST200 DM008, ST2000DM012, ST8000VN0 NE001, ST8000VX004, ST6000VX00	0NM014A, ST6000NM015A, ST600 0NM012A, ST2000NM014A, ST100 004, ST6000VN004, ST8000NE001,S 14, ST8000VE000, ST6000VE000, ST	0NM027A, ST6000NM0 0NM004A, ST8000DM0 T6000NE000, ST4000NE 4000VE000	28A, 08, ST6000DM00 2001,
ST4000NM016A, ST400 ST4000DX004, ST4000I ST4000NE000, ST2000N	00NM012A, ST8000NM013A, ST600 00NM022A, ST3000NM007A, ST200 DM008, ST2000DM012, ST8000VN0 vE001, ST8000VX004, ST6000VX00 支版灾 : <u>CNS 13438 (2006.6</u> 7)	00NM014A, ST6000NM015A, ST600 00NM012A, ST2000NM014A, ST100 004, ST6000VN004, ST8000NE001,S	0NM027A, ST6000NM0 0NM004A, ST8000DM0 T6000NE000, ST4000NE 4000VE000	28A, 08, ST6000DM00 2001,
ST4000NM016A, ST400 ST4000DX004, ST4000 ST4000NE000, ST2000P 符合之檢驗標準乃 CNS 15663 2013.7 Standard(s) and versio 試驗報告編號: <u>S</u>	00NM012A, ST8000NM013A, ST600 00NM022A, ST3000NM007A, ST200 DM008, ST2000DM012, ST8000VN0 vE001, ST8000VX004, ST6000VX00 支版灾 : <u>CNS 13438 (2006.6</u> 7)	0NM014A, ST6000NM015A, ST600 0NM012A, ST2000NM014A, ST100 004, ST6000VN004, ST8000NE001,S 14, ST8000VE000, ST6000VE000, ST	0NM027A, ST6000NM0 0NM004A, ST8000DM0 T6000NE000, ST4000NE 4000VE000	28A, 08, ST6000DM00 2001,
ST4000NM016A, ST400 ST4000DX004, ST40001 ST4000NE000, ST20000 符合之檢驗標準乃 CNS 15663 2013.7 Standard(s) and versio 試驗報告編號: <u>S</u> Test Report Number 試驗室名稱及代別	00NM012A, ST8000NM013A, ST600 00NM022A, ST3000NM007A, ST200 DM008, ST2000DM012, ST8000VN0 E6001, ST8000VX004, ST6000VX00 及版次: <u>CNS 13438 (2006.6</u> 7) EAG0242.2(EMC) 虎: <u>Element Materials Techr</u>	0NM014A, ST6000NM015A, ST600 00M012A, ST2000NM014A, ST100 004, ST6000VN004, ST8000NE001,S' 44, ST8000VE000, ST6000VE000, ST 5), CNS 14336-1 (2010.9) Se	0NM027A, ST6000NM0 0NM004A, ST8000DM0 T6000NE000, ST4000NE 4000VE000	28A, 08, ST6000DM00 2001,
ST4000NM016A, ST4000 ST4000DX004, ST40001 ST4000NE000, ST20000 符合之檢驗標準乃 CNS 15663 2013.7 Standard(s) and versio 試驗報告編號: <u>S</u> Test Report Number 試驗室名稱及代對	10NM012A, ST8000NM013A, ST600 10NM022A, ST3000NM007A, ST200 DM008, ST2000DM012, ST8000VN0 vE001, ST8000VX004, ST6000VX00 支版安: <u>CNS 13438 (2006.6</u> <u>2)</u> EAG0242.2(EMC) 虎: <u>Element Materials Techr</u> ne and designation number	00NM014A, ST6000NM015A, ST600 100NM012A, ST2000NM014A, ST100 004, ST6000VN004, ST8000NE001,S' 14, ST8000VE000, ST6000VE000, ST 5), CNS 14336-1 (2010.9) Se 1000gy (EMC)	0NM027A, ST6000NM0 0NM004A, ST8000DM0 T6000NE000, ST4000NE 4000VE000	28A, 08, ST6000DM00 2001,
ST4000NM016A, ST400 ST4000DX004, ST4000 ST4000NE000, ST2000P 符合之檢驗標準乃 CNS 15663 2013.7 Standard(s) and versio 試驗報告編號: <u>S</u> Test Report Number 試驗室名稱及代動 Testing laboratory nam	00NM012A, ST8000NM013A, ST600 00NM022A, ST3000NM007A, ST200 DM008, ST2000DM012, ST8000VN0 E6001, ST8000VX004, ST6000VX00 及版次: <u>CNS 13438 (2006.6</u> 7) EAG0242.2(EMC) 虎: <u>Element Materials Techr</u>	00NM014A, ST6000NM015A, ST600 100NM012A, ST2000NM014A, ST100 004, ST6000VN004, ST8000NE001,S' 14, ST8000VE000, ST6000VE000, ST 5), CNS 14336-1 (2010.9) Se 1000gy (EMC)	0NM027A, ST6000NM0 0NM004A, ST8000DM0 T6000NE000, ST4000NE 4000VE000	28A, 08, ST6000DM00 :001, of presence'' o
ST4000NM016A, ST400 ST4000NE000, ST4000 符合之檢驗標準及 CNS 15663 2013.7 Standard(s) and versio 試驗報告編號: <u>S</u> Test Report Number 試驗室名稱及代勁 Testing laboratory nam 符合性聲明檢馬 The form of the DoC m	10NM012A, ST8000NM013A, ST600 10NM022A, ST3000NM007A, ST200 DM008, ST2000DM012, ST8000VN0 VE001, ST8000VX004, ST6000VX00 支版次: <u>CNS 13438 (2006.6</u> <u>EAG0242.2(EMC)</u> 虎: <u>Element Materials Techr</u> he and designation number <u>SL2-IN-E-1152R</u> 僉標識及識別號碼: narking appears like this	0NM014A, ST6000NM015A, ST600 10NM012A, ST2000NM014A, ST100 1004, ST6000VN004, ST8000NE001,S' 14, ST8000VE000, ST6000VE000, ST 5), CNS 14336-1 (2010.9) Se 1000gy (EMC)	or D3302 or D3302 D3302 D3302 D3302 D3302 D3302 D3302 D3302	28A, 08, ST6000DM00 :001,
ST4000NM016A, ST400 ST4000NE000, ST4000 符合之檢驗標準及 CNS 15663 2013.7 Standard(s) and versio 試驗報告編號: <u>S</u> Test Report Number 試驗室名稱及代勁 Testing laboratory nam 符合性聲明檢馬 The form of the DoC m	10NM012A, ST8000NM013A, ST600 10NM022A, ST3000NM007A, ST200 DM008, ST2000DM012, ST8000VN0 VE001, ST8000VX004, ST6000VX00 支版次: <u>CNS 13438 (2006.6</u> 2) EAG0242.2(EMC) 虎: <u>Element Materials Techr</u> he and designation number <u>SL2-IN-E-1152R</u> 歲標識及識別號碼: narking appears like this 品符合商品檢驗法符合	00NM014A, ST6000NM015A, ST600 10NM012A, ST2000NM014A, ST100 004, ST6000VN004, ST8000NE001,S 14, ST8000VE000, ST6000VE000, ST 5), CNS 14336-1 (2010.9) Se 1000gy (EMC) 1000gy (EMC)	or D3302 or D3302 D3302 D3302 D3302 D3302 D3302 D3302 D3302	28A, 08, ST6000DM00 :001,
ST4000NM016A, ST4000 ST4000DX004, ST4000 ST4000NE000, ST2000P 符合之檢驗標準乃 CNS 15663 2013.7 Standard(s) and versio 試驗報告編號: S Test Report Number 試驗室名稱及代動 Testing laboratory nam 符合性聲明檢團 The form of the DoC m 茲聲明上述商品 願意擔負相關?	NONMO12A, ST8000NM013A, ST600 NM002A, ST3000NM007A, ST200 DM008, ST2000DM012, ST8000VN0 VE001, ST8000VX004, ST6000VX00 Z版次: <u>CNS 13438 (2006.6</u> Ch EAG0242.2(EMC)	00NM014A, ST6000NM015A, ST600 10NM012A, ST2000NM014A, ST100 004, ST6000VN004, ST8000NE001,S 14, ST8000VE000, ST6000VE000, ST 5), CNS 14336-1 (2010.9) Se 1000gy (EMC) 1000gy (EMC)	onM027A, ST6000NM0 ONM004A, ST8000DM0 T6000NE000, ST4000NE 4000VE000 ection 5 "Marking o or D3302 反本聲明書所聲	28A, 08, ST6000DM00 (001, of presence'' o 可 可 可 可 可 可 可 可 可 可 可 可 可 可 可 可 可 可 可
ST4000NM016A, ST4000 ST4000DX004, ST40001 ST4000NE000, ST2000P 符合之檢驗標準及 CNS 15663 2013.7 Standard(s) and version 試驗報告編號:S Test Report Number 試驗室名稱及代數 Testing laboratory nam 符合性聲明檢馬 The form of the DoC m 茲聲明上述商品 願意擔負相關況 I hereby declare that th	10NM012A, ST8000NM013A, ST600 10NM022A, ST3000NM007A, ST200 DM008, ST2000DM012, ST8000VN0 VE001, ST8000VX004, ST6000VX00 支版次: <u>CNS 13438 (2006.6</u> 20 EAG0242.2(EMC) 虎: <u>Element Materials Techr</u> he and designation number <u>SL2-IN-E-1152R</u> 歲標識及識別號碼: narking appears like this 品符合商品檢驗法符合 去律責任	NONMO14A, ST6000NM015A, ST6000 NONM012A, ST2000NM014A, ST100 DO4, ST6000VE000, ST6000VE001,S M, ST8000VE000, ST6000VE000, ST 5), CNS 14336-1 (2010.9) Se nology (EMC) Documentation of Conformity requires Not be the second seco	DNM027A, ST6000NM0 ONM004A, ST8000DM0 TS000NE0000, ST4000NE 4000VE000 ection 5 "Marking o or D3302 反本聲明書所聲 ments stipulated in the	28A, 08, ST6000DM00 2001, of presence'' o f presence'' o 可 可 可 可 可 可 可 了 Commodity
ST4000NM016A, ST4000 ST4000DX004, ST40001 ST4000NE000, ST2000P 符合之檢驗標準及 CNS 15663 2013.7 Standard(s) and version 試驗報告編號:S Test Report Number 試驗室名稱及代數 Testing laboratory nam 符合性聲明檢馬 The form of the DoC m 茲聲明上述商品 願意擔負相關況 I hereby declare that th	10NM012A, ST8000NM013A, ST600 10NM022A, ST3000NM007A, ST200 DM008, ST2000DM012, ST8000VX04 ST8000VX004, ST6000VX00 2版次: <u>CNS 13438 (2006.6</u> 201 EAG0242.2(EMC) EAG0242.2(EMC) EAG0242.2(EMC) EAG0242.2(EMC) SL2-IN-E-1152R 会標識及識別號碼: narking appears like this	onMo14A, ST6000NM015A, ST600 IONM012A, ST2000NM014A, ST100 Od4, ST6000VE000, ST6000VE001,S M, ST8000VE000, ST6000VE000, ST 5), CNS 14336-1 (2010.9) Se nology (EMC) D33027 RoHS 性聲明之規定,若因違反 Declaration of Conformity required Id violations against the Declaration Id violations against the Declaration Id Violations against the Declaration	NNM027A, ST6000NM0 ONM004A, ST8000DM0 TS000NE0000, ST4000NE 4000VE000 ection 5 "Marking o or D3302 反本聲明書所聲 ments stipulated in the on of Conformity occu	28A, 08, ST6000DM00 2001, of presence'' o f presence'' o 可 可 可 可 可 可 可 了 Commodity
ST4000NM016A, ST4000 ST4000DX004, ST40001 ST4000NE000, ST2000P 符合之檢驗標準及 CNS 15663 2013.7 Standard(s) and version 試驗報告編號:S Test Report Number 試驗室名稱及代勁 Testing laboratory nam 符合性聲明檢馬 The form of the DoC m 茲聲明上述商品 願意擔負相關第 1 hereby declare that the Inspection Act. I agree 報驗義務人:	10NM012A, ST8000NM013A, ST600 10NM022A, ST3000NM007A, ST200 DM008, ST2000DM012, ST8000VX04 ST8000VX004, ST6000VX00 2版次: <u>CNS 13438 (2006.6</u> 201 EAG0242.2(EMC) EAG0242.2(EMC) EAG0242.2(EMC) EAG0242.2(EMC) SL2-IN-E-1152R 会標識及識別號碼: narking appears like this	00NM014A, ST6000NM015A, ST600 10NM012A, ST2000NM014A, ST100 104, ST6000VE000, ST6000VE000, ST 14, ST8000VE000, ST6000VE000, ST 15), CNS 14336-1 (2010.9) Se 16), CNS 14336-1 (2010.9) Se 17), CNS 14,	DNM027A, ST6000NM0 ONM004A, ST8000DM0 T5000NE0000, ST4000NE 4000VE000 ection 5 "Marking of or D3302 反本聲明書所聲 ments stipulated in the on of Conformity occu ong (簽章)	28A, 08, ST6000DM00 2001, of presence'' o f presence'' o 可 可 可 可 て の て て て て て て て て の の の の の の
ST4000NM016A, ST400 ST4000DX004, ST4000 ST4000NE000, ST2000P 符合之檢驗標準乃 CNS 15663 2013.7 Standard(s) and versio 試驗報告編號: S Test Report Number 試驗室名稱及代勁 Testing laboratory nam 符合性聲明檢團 The form of the DoC m 茲聲明上述商品 願意擔負相關? I hereby declare that the Inspection Act. I agree 報驗義務人: Obligatory Applicant	10NM012A, ST8000NM013A, ST600 10NM022A, ST3000NM007A, ST200 DM008, ST2000DM012, ST8000VX04 ST8000VX004, ST6000VX00 2版次: <u>CNS 13438 (2006.6</u> 201 EAG0242.2(EMC)	onMo14A, ST6000NM015A, ST600 IONM012A, ST2000NM014A, ST100 Od4, ST6000VE000, ST6000VE000, ST 4, ST8000VE000, ST6000VE000, ST 5), CNS 14336-1 (2010.9) Se nology (EMC) D33027 RoHS 性聲明之規定,若因違反 Declaration of Conformity requirer Id violations against the Declaration IDECTION CONFORMED IN THE INFORMATION INFRA INFORMATION INFORMATION	onM027A, ST6000NM0; onM004A, ST8000DM0 F5000NE0000, ST4000NE 4000VE000 retion 5 "Marking o D3302 or D3302 反本聲明書所聲 ments stipulated in the on of Conformity occu ong (簽章) (Sig	28A, 08, ST6000DM00 2001, of presence'' o f presence'' o 可 可 可 可 可 可 可 了 Commodity
ST4000NM016A, ST4000 ST4000NE000, ST2000P 符合之檢驗標準及 CNS 15663 2013.7 Standard(s) and version 試驗報告編號:S Test Report Number 試驗室名稱及代數 Testing laboratory nam 符合性聲明檢馬 The form of the DoC m 茲聲明上述商品 願意擔負相關況 I hereby declare that the Inspection Act. I agree	10NM012A, ST8000NM013A, ST600 10NM022A, ST3000NM007A, ST200 DM008, ST2000DM012, ST8000VX04 ST8000VX004, ST6000VX00 2版次: <u>CNS 13438 (2006.6</u> 201 EAG0242.2(EMC) EAG0242.2(EMC) EAG0242.2(EMC) EAG0242.2(EMC) SL2-IN-E-1152R 会標識及識別號碼: narking appears like this	onMo14A, ST6000NM015A, ST600 IONM012A, ST2000NM014A, ST100 Od4, ST6000VE000, ST6000VE001,S M, ST8000VE000, ST6000VE000, ST 5), CNS 14336-1 (2010.9) Se nology (EMC) D33027 RoHS 性聲明之規定,若因違反 Declaration of Conformity required Id violations against the Declaration Id violations against the Declaration Id Violations against the Declaration	DNM027A, ST6000NM0 ONM004A, ST8000DM0 T5000NE0000, ST4000NE 4000VE000 ection 5 "Marking of or D3302 反本聲明書所聲 ments stipulated in the on of Conformity occu ong (簽章)	28A, 08, ST6000DM00 2001, of presence'' o f presence'' o 可 可 可 可 て の て て て て て て て て の の の の の の

7EDC-1560-19C3-5254

상호 또는 성명 Tade Name or Registrant	SEAGATE TECHNOLOGY LLC		
기자재명칭(제품명칭) Equipment Name	Hard Disc Drive		
기본모델명 Basic Model Number	STL010		
파생모델명 Series Model Number	ST8000NM002A, ST6000VE000, ST4000VE000, ST8000VE000, ST6000NM037A, ST3000NM007A ST2000NM014A, ST4000NM022A, ST6000NM028A, ST6000NM027A, ST6000NM025A, ST6000NM024A, ST6000NM026A, ST6000NM023A, ST6000NM022A, ST6000NM021A, ST6000VX004, ST2000NE001, ST4000NE001, ST8000NE001, ST8000VN004, ST4000DM008, ST6000DM006, ST1000NM004A, ST4000NM016A, ST8000DM008, ST6000NM012A, ST6000NM012A, ST6000NM013A, ST2000NM004A, ST4000NM013A, ST6000NM010A, ST8000NM008A, ST5000NM013A, ST3000NM004A, ST4000NM013A, ST6000NM010A, ST8000NM008A, ST5000NM013A, ST3000NM004A, ST4000NM014A, ST8000NM010A, ST8000NM008A, ST2000NM008A, ST2000NM006A, ST6000NM014A, ST2000NM012A, ST6000NM012A, ST5000NM011A, ST3000NM009A, ST1000NM002A, ST2000NM010A, ST3000NM002A, ST4000NM008A, ST6000NM07A, ST8000NM005A, ST1000NM00A, ST2000NM001A, ST3000NM000A, ST4000NM02A, ST4000NM00A, ST6000NM00A, ST5000NM004A, ST2000NM00A, ST4000NM02A, ST4000NM00A, ST6000NM00A, ST5000NM00A, ST2000NM00A, ST4000NM02A, ST4000NM00A, ST6000NM00A, ST5000NM00A, ST5000NM00A, ST4000NM02A, ST4000NM00A, ST6000NM00A, ST5000NM00A, ST5000NM00A, ST4000NM02A, ST4000NM00A, ST6000NM00A, ST5000NM00A, ST5000NM00A, ST4000NM02A, ST4000NM00A, ST6000NM00A, ST5000NM00A, ST5000NM00A, ST4000NM01A, ST4000NM00A, ST6000NM00A, ST5000NM00A, ST5000NM00A, ST400NM01A, ST4000NM01A, ST4000NM00A, ST4000NM00A, ST6000NM00A, ST4000NM00A, ST4000NM00A, ST4000NM00A, ST4000NM00A, ST4000NM00A, ST4000NM00A, ST4000NM00A, ST4000NM00A, ST4000NM00A, ST600NM00A, S		
등록번호 Registration No.	R-R-STX-STL010		
제조자/제조(조립)국가 Manufacturer/Country of Origin	SEAGATE TECHNOLOGY LLC / 태국, 중국		
등록연월일 Date of Registration	2018-09-03		
기타 Others			
	제58조의2 제3항에 따라 등록되었음을 증명합니다. quipment has been registered under the Clause 3, Article 58-2 of Radio		

Director General of National Radio Research Agency

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