



Reg Model: STL014 (EvansBP, SATA) Regulatory Assurance Certification

September 21, 2020

Rev 1

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



Ref. Certif. No.

US-35447-UL

EC SYSTEM FOR MUTUAL RECOGNITION OF TEST CERTIFICATES FOR ELECTRICAL EQUIPMENT (ECCE) CB SCHEME

CB TEST CERTIFICATE

Hard Disk Drive

SEAGATE TECHNOLOGY L.L.C. Name and address of the applicant

369 DISC DR LONGMONT OD 80503-9364

UNITED STATES

Name and address of the manufacturer SEAGATE TECHNOLOGY L.L.C.

369 DISC DR

LONGMONT OD 80503-9364 UNITED STATES

Name and address of the factory

SEAGATE TECHNOLOGY INTERNATIONAL (WUXI) CO LTD NO. 2 XING CHUANG ER LU, ZONE B, EXPORT PROCESSING ZONE WUXI-GINGAPORE INDUSTRIAL PARK

JIANGGU 214028 CHINA

(III) Additional information on case 2

Ratings and principal characteristics. See Page 2

Trademark / Brand (Flany)

Omenn

Type of Customer's Testing Facility (CTP) Stage used | CTP Stage 2

Model / Type Ref.

STL014, STL015

Additional information (if recessary may also be reported on page 3)

Additionally evaluated to EN 60950-1:2006 / A11:2009 / A1:2010 / A12:2011 / A2:2013; National Differences specified in the CBT est

Report.

Additional information on page 2:

A sample of the productives tested and found to be in conformity with

IEC 60950-1:2005/AMID1:2009, IEC 60950-1:2005/AMID2:2013, IEC 60950-1:2005

As shown in the Test Report Ref. No. which forms cent of this Certificate

This CB Test Certificate is issued by the National Certification Body



Debe: 2020-00-20

Signature: John L. L. W.L.

Jolanta M. Włobiewska



Ref. Certif, No.

US-35447-UL

SEAGATE TECHNOLOGY LLC DIO AUDIO VIDEO COLOR CORP.

17707 S SANTA PE AVE EAST RANCHO DOMINGUEZ CA 90221-5419 UNITED STATES

GREYSTONE DATA SYSTEMS VIETNAM CO.,LTD LOT 62A, B ROAD, UNH TRUNG EXPORT PROCESSING ZONE II , BINH CHIEU WARD. THU DUC DISTRICT HO CHIMINH CITY VIETNAM

SEAGATE TECHNOLOGY (THAILAND) LTD

90 MOO 15 A SUNGNEON, T SUNGNEON HARRISON RATCHASIMA 30170 THAILAND

SEAGATE TECHNOLOGY L.L.C. 359 DISC DR LONGMONT CO 80503-9364

UNITED STATES

Ratings: STL014 5 VDC/1.00 A, 12 VDC/0.72A

(ratings are optional, no direct connection to mains)

STL015 S VDC/ 0.90 A. 12 VDC/0.72 A

(ratings are optional, no direct connection to mains)

Additional information (if necessary)



UL AUE. 300 Phonium Rei L. 60003 Northernic USA.
UL Capricis Reviewer IX DC 3760 Retern. Differentic USA.
UL SIPS Reviewer Thost Timer Sale Author 67. 1-8.1 Management Colombia. Trices 100 0000, 201940
UL SIDE. 7 Lindaudiese Resul Tricesis. 1618 Mill Colombia. Colombia.

John John

Date: 2000-05-20

Signature:

Joianta M. Włobiewska



Ref. Certif. No.

US-35446-UL

ISC SYSTEM FOR MUTUAL RECOGNITION OF TEST CERTIFICATES FOR ELECTRICAL EQUIPMENT (ECSE).

Hard Disk Drive

CB TEST CERTIFICATE

Name and address of the applicant SEAGATE TECHNOLOGY L.L.C.

369 DISC DR LONGMONT CO 80503-9364 UNITED STATES

Name and address of the manufacturer SEAGATE TECHNOLOGY L.L.C.

389 DISC DR LONGMONT OD 80503-9364

UNITED STATES

Name and address of the factory SEAGATE TECHNOLOGY LLC C/O AUDIO VIDEO COLOR

CORP 17707 S SANTA PE AVE

EAST RANCHO DOMINGUEZ CA 90021-5419

UNITED STATES

(E) Additional Information on sace 2

STL014 Retinos and principal characteristics

5 VDC/ 1.00 A, 12 VDC/0.72A

(ratings are optional, no direct connection to mains) STLOYS

5 VDC/ 0.90 A, 12 VDC/0.72 A

(ratings are optional, no direct connection to mains)

Trademark / Brand (flany)

(C) THATATE

Type of Customer's Testing Facility (CTP) Stage used | CTF Stage 2

Model / Type Ref.

STLOHAL STLOHS

Additional information (if recessary may also be reported on page 2)

Additionally evaluated to EN 62368-1:2014 / A11:2017; National Differences specified in the CB Test Report. Additional information on page 2

A sample of the productives tested and found to be in conformity with

IEC 62368-1:2014

As shown in the Test Report Ref. No. which forms part. E106814-A6008-CB-1 Issued on 2020-03-16 of the Centrosts.

This CB Test Certificate is issued by the National Certification Body



I.S. (All), 300 Physics for I. ACCC, Nucleicani, 16A.
 III. (Berlin), Sungaring M. Dit. (PM) Balance, Differential.
 III. (Berlin), Sungaring M. Dit. (PM) Balance, Differential.
 III. (PN), Management Treat Tensor thin Soliding (M), 1-6-5 (Security), Citypella Inc., Tokyo 100 1000, JAPAN.
 III. (SA), Thindanosters Start, Typesing St. M. Sci. Distance, CASSAGE.

For fell level entire serves are recorded

Defet 2020-03-20

Signature: Jolish J. W.L.

Jolanta M. Włobiewska



Ref. Certif. No.

US-35446-UL

Factories:
GREYSTONE DATA SYSTEMS VIETNAM CO.,LTD
LOT62A, B ROAD, LINH TRUNG EXPORT PROCESSING ZONE II , BINH CHIEU WARD,
THU DUC DISTRICT

HO CHI MINH CITY VIETNAM

SEAGATE TECHNOLOGY INTERNATIONAL (WUXI) CO LTD NO. 2 XING CHUANG ER LU, ZONE B, EXPORT PROCESSING ZONE WUXI-SINGAPORE INDUSTRIAL PARK

WURD

JIANGGU 214028 CHINA

SEAGATE TECHNOLOGY L L C 589 DISC DR LONGMONT CO 80503-9364 UNITED STATES

SEAGATE TECHNOLOGY (THAILAND) LTD

90 MOO 15 A SUNGNEON, T SUNGNEON HARRION RATCHASIMA 30170 THAILAND

Additional information (if necessary)



UL A.B. 300 Phonius Rels. 40003 Northwesh USA UL Clareton Services III. DC 3700 Selector. DF040478 UL GPN Services That Trave Sale Buildon RF. 1-8.3 Managasti UL (SS), 7 Universitate Select, Toronia, 1918 560 Octobs, CANDON urs Germania Trem 100 0005 Arbest

For full least water John Alone

Date: 2000-05-00

Signature:

John ta M. Włobiewska





No. B 091950 0067 Rev. 01

Holder of Certificate: Seagate Technology LLC

369 Dac Drive Longment CO 89503 USA

Certification Mark:



Product: Disk drives

The product was tested on a valuntary basis and complies with the essential requirements. The certification mark shows 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 fixed parties. See also notes overless.

090-72144194-300 Test report no.:

Valid until: 2020-12-20

(Adrian Rabago Valenzuela) Date, 2020-05-05





No. B 091950 0067 Rev. 01

Model(s):

(Piphric), Enterprise Capacity 2.5 HSO v3. Enterprise Parliamence 10K HSO v6. ETRIOT, ETRIOCO, STROCO, ST, ST3 (3.6° Series), ST6 (2.5° Series), STROCO, STROCO, STROCO, STLOCO, STLOCK, STLOCK

Parameters:

Rated Input Voltage: +5 VDC / +12 VDC

Rated Frequency: de

Rated Input Current:

STT002 0.6.6.10.35 A Chevish 15K7-FC: Chevish 15K7-SS: Chevish 15K7-FCA 10A116A 00A110A 10A Constitution 3 -50: 1.14.102A GRAFGRA GTATOSSA 15A10SSA Condetidos J 448 811003 STTORY STREET 5:95 A / 5:90 A Enterprise Performance 18K HDD vil Series Emprise Performance 18K HDD vil Series 6TRSOs. 0.00 A / 0.50 A 0.05A / 0.50 A 0.808 / 0.50 A

ETRICA.
Service 19K.6 service
Service 19K.5 service 505.
Enterprise Performance 19K INDIO v5 (Hybrid).
Enterprise Performance 19K INDIO v5 (Hybrid).
(SAS) Enterprise Capacity 2.5 HDO v5 Service (SATA) Enterprise Capacity 2.5 HDO v5 Service (Enterprise Interprise 10K INDIO v5 Service). GENERAL 0.500 0.3 A 0.600 / 0.50 A 0.600 / 0.50 A 0.600 / 0.50 A 0.600 / 0.50 A 9Vec, 0.85A; 12Vec, 0.90 A; 9Vec, 0.75A; 12Vec, 0.90 A STRBON:

STREET STREET, 81, 813 (3.6 Series):

M/So/Shide, 1.6 A may/1.5 A max (Drives to be labeled with actual current) thrus, 1.6A was (Dirves to be tabeled with actual surrent), 0.76A.1 0.76 A

9.17M / 9.58 A

STR (2.5 Series): STREOR STREOR 0.85A / 0.89 A 0.75A / 0.89 A 6.10A / 0.88 A 6.00 A / 6.72 A STUDIE 9.98 X / 9.72 A

111 Protection Class: Degree of Protection: **IPXD** Maximum Altitude: 3048 mi

Maximum Temperature.

55°C ambient

TUV*



No. B 091950 0067 Rev. 01

Regulatory Model Number 5TR008

*** 6 Teralbyte, Serjal-ATA Interface (SATA), 128 MagaByte cache, 6 claca/12 heads; 5126 (81900eMb0099), 612E Self-Encrypted Disc (SED) (\$T8000HM0109), 44th (\$T8000HM0045) and 49th SED (\$T8000HM0115) forms;

6 TB, SATA Interface, 128 MB cache, 5 discar12 heads; 512E (5T600DNM0656), 512E SaB-Encrypted Disc (SED) (ST8000NM0166), 4Kn (ST8000NM0056) and 4Kn SED (ST6000NM0165) formula.

Note: " indicates units used for testing

Regulatory Model Number STR013

14 Terwillyte, Serial-Attached-SCSI Interface (SAS), 512 MagaDyte cache, 5 discs/16 heads, 512E

Note: " Indicates units used for besting

Regulatory Model Number STR014

** 18 TeraB yts, Serial-ATA Interface (SATA), 256 MegaByte cache, 9 discat16 heads, 512E format

Note: " indicates units used for testing

Regulatory Model Number 819015

18 TereByle, Senal-Absonol SCSI Interface (SAS), 255 MegaByle cache, 9 discs/16 heads, 512E

Note: " Indicates units used for testing

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

Production

061810, 064076, 078428, 041780, 091950, 083436

Facility(les):

TOV*







No. B 091950 0076 Rev. 00

Holder of Certificate:

Seagate Technology LLC 389 Disc Drive Longmont CO 83503 USA

Certification Mark:



Disk drives Product:

Audio/Video, Information and

Communication Technology Equipment

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.

092-72144199-300 Test report no.:

Valid until: 2025-04-02

2020-05-08 (Adrian Rabago Valenzuela) Date.

姓



No. B 091950 0076 Rev. 00

Model(s):

STTD03, Regulatory Model STT001 Hard Disk Drive Series, Regulatory Model STT002 Hard Disk Drive Series, STL004, STL005, STR016, Cheetah 15K.7: Drive Family, Enterprise STL004, STR016, STR016, Cheetah 15K.7: Drive Family, Enterprise Device, Enterprise Performance 15K. HDD v5 Family, Enterprise Performance 15K. HDD v5 Family, Enterprise Performance 15K. HDD v6 Family, Enterprise Performance 15K. HDD v6 Standy, Savvio 15K.3 Family, Enterprise Performance 15K. HDD v6 (Hybrid) Family, Enterprise Performance 15K. HDD v6, STR000, STR001, STR001, STR001, STR001, STR001, STR001, STR001, STR001, STR012, STR015, STL013, STL014, STL015

Parameters:

Rated Input Voltage: +6 VDC /+ 12 VDC

Rated Input Current:

For further information see technical data.

 Protection Class:
 III

 Degree of Protection:
 IFX0

 Maximum Attitude:
 3046 m

 Maximum Temperature, ambient:
 55°C

Conditions of Acceptability:

- + Drives are to be supplied by a reliably SELV power supply.
- Substitute and same (fine/mechanical) to be provided/evaluated when drive is installed in the end use product.
- Drives were evaluated at maximum ambient (95°C) determined by Seagate specification.
 Seagate specification also states, a resolution 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 8.4 of IBC 52368-1.

Page 2 of 21

TOV SOD Product Service Crebit - Certification Body - Riderstraße 66 - 60000 Munich - Germany

TUV®



No. B 091950 0076 Rev. 00

Model Details STROOR; SAS Interface and STROOC; SATA Interface:

Capacity	Interfece	Pormal	Olac I Reads	Gache (MG)	Model Model	200 Enabled	Board Type
ITTO	585	Soot or 4Nn	5/10	120	STREET	No	MARCO .
वाव	SAS	STORAGE	5/10	120	STR203	Yes	MAK26
eTB .	545	512n9901	47	128	STROOR	No	MAK26
4115	SAS	512n995t	47.	120	STROOS	Yes	MARCE
3TB	SAS	512n	47	120	STREET	No	MAKOS
STE .	SAS	. 512n	477	120	STREET	Yes	MAKCE
210	SAS	51219901	2/4	128	STREOR	No	MAKCE
278	SAS:	512nHH1	2/4	120	STREET	Yes	MAKE
+TE	SAS	.512n	3/2	120	STROOM	No	MAKCE.
(TB	SAS	512n	2/2	126	STROOM	Yes	MAKE
*STB	SATA	Seed or 49'rs	510	126	STROOG	No	MAKE
6TB	SATA	\$420,44%	5/10	120	STROOG	Yes	MAK16
410	SATA	512n/4Kn	47	128	STROOG	No	MAK16
4TB	SATA	512ne46n	47	126	STROOG	Yes	MAKTE
STB.	SATA	512n	477	128	STROOG	No	MAKIE
378	SATA	\$12n	47	120	STROOG	Yes	MAK10
278	SATA	512nHRn	2/4	126	STROOG	No	MAK16
210	SATA	512netKn	24	128	STROOG	Yee	MAK10
110	SATA	512n	2/2	120	STROOG	No	MAK16
1TB	SATA	512n	22	126	51R000	Yes	MAKIE
		Note: 19 to	all control	andre un andre	f for letting		

Tested according to: EN 82368-12014W11:2017

Production 041780, 061810, 064076, 078428, 083436, 081950

Facility(ies):







EU Declaration of Conformity

Product Safety and EMC Compliance

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

EN 55032-2012 Electromagnetic compatibility of restlated in equipment - Emission requirements, Class R
EN 55035-2018 [Information Technology Equipment - Immedity characteristic - Limits and methods of
measurement.

EN 61000-3-2-2014 Limits for harmonic current unincions (aquipment input current ± 16 A per phase)
EN 61000-3-3-2013 Limitation of Voltage Changes, Voltage Fluctuations and Fluctuation (a Law-Voltage Supply Systems for Equipment with Rated Current <16 Ange 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 6009-1-2006 (A11:2009-A1:2010-A12:2011/A2:2013) Information Technology Repignment - Safety- (Second Ribbins) Part I: General Participants

EN 6298-1-2014 Audio/vides, information and communication technology equipment - Part 1: Safety requirements (EC 6298-1-2014, ModRed)

Product Environmental Compliance, EU/China RoHS Declaration of Conformity

Conformity with Harmonized Standards/Technical Specifications:

- Directive 2011/65/EU RoHS "Record" (RoHS 2) as amended by Directive (EU) 2015/653 and further amended by Directive 2016/739 and Directive 2016/740 EN 50561 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 Hazardoux Substances in electrical and Electronic Products, Ministry of Industry and Information Technology Order No. 32 effective July 1, 2015 (Otina RoHS 2)
- 4. Joint JEDEC/ECA Standard, Definition of "Low-Halogen" for Electronic Products, JS7098

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

6(a)H	Lead as an alloying element in steel for machining purposes containing up to 0.35% lead by weight and in batch hot dip galvanized steel components containing up to 0.2% lead by weight
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(c)-l	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 mainty compound

Docubigs Envelope ID: DREY10716-1161-441F-AMS-CROSsinovide

Year to Hogis Affining Mark: 2019

Manufacturer's Name: Seagate Technology, 1.1.C

Manufacturer's Address: (And Importer) 10200 South De Anza Blvd. Cuperino, California 95014-3029 U.S.A.

European Contact: Director of Operations

Susgate Singapore Int'l HQ Pts. List

Koobovenisan I 1119 NB Schiphol - Rijk The Netherlands

Type of Equipment: Hard Disc Drive Even IIP, SATA Internal Product Name: Regulatory Model Number:

STL014

This product or products are in conformity with the relevant Union harmonization legislation. This declaration of conformity is issued under the sole responsibility of Sugata Technology 1.1.C.

Errowin. Date: 3-26-2020

> 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 Driv	e	
Model: STL01	4	
to which this dec	laration relates is in cor	nformity with the following standard(s):
Title		Test Regulation
Australian/New	Zealand Standard	AS/NZS CISPR 32: 2015
(Name of the Au	thorized Person)	Sam Zavaglia
(Title of the Auth	orized Person) Se	enior Field Applications Engineer
(Date of Issue)	24 th March 2020	
(Signature)	A.	

符合性聲明書 Declaration of Conformity

爾倫義務人代碼	編號
Code of the applicant	Number
D33027	2003260935

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.)
Obligatory Applicant
地址: <u>臺北市松山區復興北路 363 號 14 樓 B 室</u> Address
電話: <u>+886-2-25142273</u> Telephone
商品中(英)文名稱:硬式磁碟機 HDD
同川中(天)又有梅 · <u>愛ス魔味暖 「IDD</u> Commodity Name
商品型式(或型號): (STL014) Exos X20z - ST20000NM001J, Exos X18 - ST12000NM000J, ST12000NM001J, ST12000NM000
ST12000NM003J, ST12000NM009J, ST12000NM010J, ST12000NM011J, ST12000NM012J, ST12000NM018J, ST12000NM019J,
ST12000NM020J, ST14000NM000J, ST14000NM001J, ST14000NM002J, ST14000NM003J, ST14000NM009J, ST14000NM010J,
ST14000NM011J, ST14000NM012J, ST14000NM018J, ST14000NM019J, ST14000NM020J, ST16000NM000J, ST16000NM001J,
ST16000NM002J, ST16000NM003J, ST16000NM009J, ST16000NM010J, ST16000NM011J, ST16000NM012J, ST16000NM018J,
$\underline{ST16000NM019J}, \underline{ST16000NM020J}, \underline{ST18000NM000J}, \underline{ST18000NM001J}, \underline{ST18000NM002J}, \underline{ST18000NM003J}, \underline{ST18000NM013J}, \underline{ST18000NM003J}, \underline{ST18000NM003J}, \underline{ST18000NM003J}, \underline{ST18000NM003J}, \underline{ST18000NM0003J}, \underline{ST18000NM0003J}, \underline{ST18000NM0003J}, \underline{ST18000NM0003J}, \underline{ST18000NM0003J}, \underline{ST18000NM0000J}, \underline{ST18000NM000J}, \underline{ST1800NM000J}, \underline{ST1800NM000J}, \underline{ST1800NM000J}, \underline{ST1800NM000J}, \underline{ST1800NM000J},$
$\underline{ST18000NM014J}, \underline{ST18000NM015J}, \underline{ST18000NM016J}, \underline{ST18000NM017J}, \underline{\textbf{IronWolf}} - \underline{ST12000VN0008}, \underline{ST14000VN0008}, \underline{ST16000VN0008}, \underline{ST16000VN00008}, \underline{ST16000VN00008}, \underline{ST16000VN00008}, \underline{ST16000VN00000}, \underline{ST16000VN000000}, \underline{ST16000VN00000}, \underline{ST16000VN00000}, \underline{ST16000VN00000}, \underline{ST16000VN00000}, \underline{ST16000VN00000}, \underline{ST16000VN000000}, \underline{ST16000VN000000}, \underline{ST16000VN000000}, \underline{ST16000VN000000}, \underline{ST16000VN0000000}, \underline{ST16000VN00000000}, \underline{ST16000VN00000000}, ST16000VN000000000000000000000000000000000$
$\underline{ST18000VN000, \textbf{IronWolf Pro} - ST12000NE0008, ST14000NE0008, ST16000NE000, ST18000NE000, \textbf{SkyHawk AI} - ST12000VE000, \textbf{Struck AI} - ST12000VE000, Struck$
$\underline{ST12000VE0008, ST14000VE000, ST14000VE0008, ST16000VE000, ST16000VE001, ST18000VE000, \underline{ST18000VE001}, \underline{ST18000VE000}, \underline{ST18000VE001}, \underline{ST18000VE000}, \underline$
Commodity Type (Model)
符合之檢驗標準及版次: <u>CNS 13438 (2006.6), CNS 14336-1 (2010.9) Section 5 "Marking of presence" of CNS 15663 2013.7)</u> Standard(s) and version
試驗報告編號: <u>SEAG0260.2 (EMC), 20B0762, 20B0766, 20B0767 (EMT)</u> Test Report Number
試驗室名稱及代號: Element Materials Technology (EMC), EMT (Environmental Monitoring and Technologies, INC) Testing laboratory name and designation number
SL2-IN-E-1152R
符合性聲明檢驗標識及識別號碼: 或 或
The form of the DoC marking appears like this D33027 RoHS
D33027
RoHS
茲聲明上述商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聲明之內容 ,願意擔負相關法律責任。
I hereby declare that the listed commodity conforms to Declaration of Conformity requirements stipulated in the Commodity Inspection Act. I agree to take any legal obligations should violations against the Declaration of Conformity occur.
SEAGATE LAI
Applicant: TAIWAN LTD. CHUN (簽章)
The Board Chairman of Seagate Technology Taiwan/Geraldine Hottier-Fayon
Obligatory Applicant (Signature)
中 華 民 國 108 年 3 月 26 日
(year) (month) (day)

방송통신기자재등의 적합등록 필증

Registration of Broadcasting and Communication Equipments

상호 또는 성명 Trade Name or Registrent	SEAGATE TECHNOLOGY LLC	
기자재명칭(제품명칭) Equipment Name	Hard Disc Drive	
기본모델명 Basic Model Number	STL014	
파생모델명 Senies Model Number	ST18000NM000J, ST18000VE000, ST16000VE000, ST14000VE000, ST12000VE000, ST18000VE001, ST16000VE001, ST14000VE0008, ST12000VE0008, ST18000NE000, ST14000NE0008, ST18000NM013J, ST18000NM001J, ST18000NM013J, ST18000NM012J, ST18000NM001J, ST16000NM013J, ST18000NM013J, ST18000NM013J, ST18000NM013J, ST18000NM013J, ST16000NM013J, ST16000NM013J, ST18000NM01J, ST16000NM01J, ST16000NM01J, ST16000NM01J, ST16000NM01J, ST1600NM01J, ST1600NM01JJ, ST1600NM01J, ST1600NM01JJ, ST1200NM01JJ, ST1200NM00JJ, ST1200NM00JJ, ST1200NM00JJ, ST1200NM00JJ, ST1200NM00JJ	
등록번호 Registration No.	R-R-STX-STL014	
제조자/제조(조립)국가 Manufacturer/Country of Origin	SEAGATE TECHNOLOGY LLC / 배국, 중국	
등록연월일 Date of Registration	2020-03-11	
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.

2020년(Year) 03월(Month) 11일(Day)

국립전파연구원장 건강인

Director General of National Radio Research Agency

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



ЕВРАЗИЙСКИЙ ЭКОНОМИЧЕСКИЙ СОЮЗ ДЕКЛАРАЦИЯ О СООТВЕТСТВИИ



Заявитель ООО «PC», ОГРН: 1175050000498, ИНН: 5050129979;

адрес места нахождения и осуществления деятельности: 141100, Россия, Московская область, город Щелково, переулок Советский 1-й, дом 25, офис 108; телефон +7 495 0155 125; электронная почта: info@rus-cert.com;

в лице генерального директора Солдатова Игоря Юрьевича,

действующего на основании Протокола №1/2019 от 08.04.2019;

Внешнее запоминающее устройство торговой марки Seagate модели заявляет, что

STL014, STL015;

ТНВЭД ЕАЭС: 8471 70 500 0; серийный выпуск

Изготовитель: Seagate Technology LLC,

Адрес места нахождения и осуществления деятельности:

389 Disc Dr., Longmont CO 80503-9364, USA, Соединенные Штаты Америки; места осуществления деятельности по изготовлению продукции согласно

приложению №2 на 1 листе

соответствует Технического регламента Таможенного союза ТР ТС 020/2011 требованиям «Электромагнитная совместимость технических средств»

утв. Решением КТС от 09.12.2011 г. №879

технического регламента

Евразийского экономического союза ТР ЕАЭС 037/2016

«Об ограничении применения опасных веществ в изделиях электроники и радиоэлектроники», утв. Решением Совета ЕЭК от 18.10.2016 г. №113.

Декларация Протоколов испытаний: № SEAG0260 от 26.02.2020, SEAG0261 от o соответствии принята 03.03.2020, выданные Element; № 402677 от 30.07.2020, выданный Nemko

на основании АS, Заявление о соответствии ГОСТ IEC 62479-2013 от 08.07.2020

схема декларирования 1д.

Дополнительная Перечень стандартов, в результате применения которых на добровольной информация основе обеспечивается соблюдение требований технического регламента,

согласно придожению на 1 листе. HNHEHHOR

Декларация о соответствии действительна.

одаты регистрации по 🔭 30.07.2025(включительно)

Подпись

TPC» OIATO

овласть М.П. Солдатов Игорь Юрьевич

Регистрационный номер декларации о соответствии <u>EAЭC N RU Д-US.PA01.B.66</u>605/20

Дата регистрации декларации о соответствии 31.07.2020