# Summary of Safety Agency Certifications Ultrastar<sup>®</sup> DC HC620 (previously known as Ultrastar Hs14)

3.5-inch Helium Platform Enterprise HDD

June 05, 2020

Version 1.4



© 2020 Western Digital Corporation or its affiliates. All right reserved.

### Products

Model #	Agency Model	Interface	Capacity
HSH721414ALE6M0 HSH721414ALE6M4 HSH721414ALN6M0 HSH721414ALN6M4	US7SAM140	SATA	14TB
HSH721414AL52M0 HSH721414AL52M4 HSH721414AL42M0 HSH721414AL42M4	US7SSM140	SAS	14TB

HGST Japan Ltd. is Western Digital-affiliated entity.

### Contents

- USA UL Letter
- TUV New
- TUV Old
- CB New
- CB Old
- CE/ICES/VCCI Declaration of Conformity (Western Digital European office address – New)
- CE/ICES/VCCI Declaration of Conformity (Western Digital European office address – Old)
- Taiwan BSMI (Western Digital consolidated with HGST)
- Taiwan BSMI (HGST)
- Australia RCM Certificate
- Korea KCC

### Ultrastar DC HC620

### **UL** Letter

#### NOTICE OF COMPLETION AND AUTHORIZATION TO APPLY THE UL MARK



#

Mr. NAOYA KAWASHIMA HGST JAPAN LTD FUJISAWA PLANT 1 KIRIHARA-CHO FUJISAWA-SHI, KANAGAWA, 252-0888, JP

Our Reference:	File E182115, Vol. X1	Order:	11530629
		Project:	4787685839
Your Reference:	1611565		
Project Scope:	UL/cUL: Hard Disk Drive, US79	AMnnn, US7S	SMnnn covered in Report Ref.
	E182115-A2. Modified as follow	/s:	
	- Addition of alternate Spindle M	fotor, Nidec Co	., Ltd., Type 0F30624.

Dear Mr. NAOYA KAWASHIMA:

Congratulations! UL's investigation of your product(s) has been completed under the above Reference Number and the product was determined to comply with the applicable requirements. This letter temporarily supplements the UL Follow-Up Services Procedure and serves as authorization to apply the UL Mark at authorized factories under UL's Follow-Up Service Program. To provide your manufacturer(s) with the intended authorization to use the UL Mark, you must send a copy of this notice to each manufacturing location currently authorized under File E182115, Vol. X1.

Records in the Follow-Up Services Procedure covering the product are now being prepared and will be sent in the near future. Until then, this letter authorizes application of the UL Mark for 90 days from the date indicated above.

Additional requirements related to your responsibilities as the Applicant can be found in the document "Applicant responsibilities related to Early Authorizations" that can be found at the following web-site: <u>http://www.ul.com/EAResponsibilities</u>

Any information and documentation provided to you involving UL Mark services are provided on behalf of UL LLC (UL) or any authorized licensee of UL.

We are excited you are now able to apply the UL Mark to your products and appreciate your business. Feel free to contact me or any of our Customer Service representatives if you have any questions.

Very truly yours,

Masatomo Takiyama Project Engineer Masatomo.Takiyama@ul.com Reviewed by:

Bruce A. Mahrenholz CPO Director Bruce.A.Mahrenholz@ul.com

CC: Natorn Corp.

befdb5e5-d6bb-4466-8f0-2c538ebe3233

This is an electronically generated letter. Signatures are not required for this document to be valid.

Page 1 of 1

### Ultrastar DC HC620

### TUV – New

				~
Zertifikat Cert	ificate			B
Zertifikat Nr. Certificate No. R 50024834	Blatt Page 0053			TÜVRheinland
Ihr Zeichen Client Reference 1809483	Unser Zeichen ZJL 120		Ausstellungsdatum 06.12.2018	Date of Issue (day/ma/yr)
Genchmigungsinhaber License Ho HGST Japan, Ltd. 1 Kirihara-cho Fujisawa-shi, Kanaga 252-0888 Japan		HGST (Tha 203, 205	e Manufacturing Plan iland), Ltd. Moo 7 Tambon imahaphote ri 25140	
Prüfzeichen Test Mark Type Approved Safety Regular Production Surveillence UVRIhainland CERTIFIED	Geprüft nach 7 EN 62368 EN 60950		1+A12+A2	
19 100 1 I I I I I I I I I I I I I I I I I			Lines	and the Platete
	t Identification)	nage 0001		zentgelte - Einheit se Fee - Unit
	t Identification)	page 0001		
Certified Product (Product Disk Storage Hard D:	<i>Identification)</i> isk Drive, as	page 0001		

### Ultrastar DC HC620

### TUV - Old

Zertifikat C	Certificate			A
Certifikat Nr. <i>Certificate No</i> 50024834	Blatt Pag 0049	e		TÜVRheinland
<b>hr Zeichen <i>Client Reference</i> 1604236</b>		Zeichen Our Reference - 12004967 047	Ausstellungsdatum 22.06.2016	Date of Issue (day/mo/yr)
Genehmigungsinhaber Lice; IGST Japan, Ltd. L Kirihara-cho Fujisawa-shi, Kan 252-0888 Japan		HGST 203, 2 Amphur	sstätte Manufacturing Plant Thailand), Ltd. 105 Moo 7 Tambon T Srimahaphote nburi 25140 nd	
Türkeiniand Türkeiniand CERTIFIED	EN	üft nach <i>Tested acc. to</i> 60950-1 : 2006+A1	1+A1+A12+A2	
Zertifiziertes Produkt (G Certified Product (Pi	eräteidentifikatio roduct Identificatio			entgelte - Einheit e Fee - Unit
<u>Disk Storage</u> Har	d Disk Driv	ve, as page 0001		
Addition				
	<ol> <li>US7SAMnn</li> <li>US7SSMnn</li> </ol>			1 1
Type Designations:	n = 0 -			
Type Designations: Rated Voltages:				
	n = 0 - (1) DC 5V	9 DC 12V		
Rated Voltages:	n = 0 - (1) DC 5V (2) DC 5V (1) 400mA	9 DC 12V DC 12V 550mA		2
Rated Voltages:	n = 0 - (1) DC 5V (2) DC 5V (1) 400mA (2) 870mA	9 DC 12V DC 12V 550mA	TÜVRheinland	2
Rated Voltages: Rated Currents:	n = 0 - (1) DC 5V (2) DC 5V (1) 400mA (2) 870mA (2) 870mA (2) stronger and Prilip Verkehr gebracht werde is zerification Reg i asting requirements al product is going to be m	9 DC 12V DC 12V 550mA 730mA 730mA undlagen. Zusätzliche Anforderun n soll, mässen zusätzliche en wird überwacht, ulation and states the conformity tradicited above. Any additional arketet have to be considered	formula	

### Ultrastar DC HC620

### CB – New

FC IECEE	Ref. Certif. No.
	JPTUV-092151
EC SYSTEM FOR MUTUAL RECOGNITIO	ON OF TEST CERTIFICATES FOR ELECTRICAL EQUIPMEN
CB TEST CERTIFICATE	
Product	Hard Disk Drive
Name and address of the applicant	HGST Japan, Ltd. 1 Kirhara-ch0 Fujisawa-chi, Kanagawa, 252-0868 Japan
Name and address of the manufacturer	HGST Japan, Lid. 1 Kirihara-dho Fujisawa-shi, Kanagawa, 252-0868 Japan
Name and address of the factory	HGST (Thailand), Ltd. 203, 205 Moo 7 Tambon Tha Tum Amphur Srimahaphote, Prachinburi 25140, Thailand
latings and principal characteristics	DC 5 V/12 V; max. 1.5A/2.0A For details: refer to the test report Class III
Frademark (if any)	Western Digital
Customer's Testing Facility (CTF) Stage used	N/A
Model / Type Ref.	HDS series, HDT series, Hyy series, Hzz series, Hww7210nnKLA3nn, Hit series, Hsz7210nnSLA3nn, HCS series, DK series, DS series, DH series, US series
Additional information (if necessary may lso be reported on page 2)	(For details: refer to the test report) For model differences, refer to the test report.
A sample of the product was tested and ound to be in conformity with	IEC 62368-1-2014 See Test Report for National Differences
As shown in the Test Report Ref. No. which orms part of this Certificate	50191034 001
This CB Test Certificate is issued by the Nation	nal Certification Body
A TÜVRheinland®	TÜV Rheinland Japan Ltd. Global Technology Assessment Center 4-25-2 Kita-Yamata, Tsuzuki-ka Yokohama 224-0021 Japan Phone + 81 45 914-3888 Fax + 81 45 914-3854 Mail: infe@jpn.tw.com
Date: 12.11.2018	Web: www.tuv.com Signature: Dipling. (FH) M. Geiser

### Ultrastar DC HC620

### CB - Old

IFC TECEE	Ref. Certif. No.
	JPTUV-062584-M3
IEC SYSTEM FOR MUTUAL RECOGNITION CERTIFICATES FOR ELECTRICAL EQUIPM (IECEE) CB SCHEME CB TEST CERTIFICATE	
Product Produit	Hard Disk Drive
Name and address of the applicant Nom et adresse du demandeur	HGST Japan, Ltd. 1 Kirihara-cho Fujisawa-shi, Kanagawa, 252-0888 Japan
Nama and address of the manufacturer Nom et adresse du fabricant	HGST Japan, Ltd. 1 Kirihara-cho Fujisawa-shi, Kanagawa, 252-0868 Japan
Name and address of the factory Nom et adresse de l'usine	See additional page(s)
Ratings and principal characteristics Valeurs nominales et charactéristiques principales	DC 5V/12V; max. 1.5A/2.0A For details: refer to the test report Class III
Trademark (if any) Marque de fabrique (si elle existe)	HGST
Type of Manufacturer's Testing Laboratories used Type de programme du laboratoire d'essais constructeur	N/A
Model / Type Ref. Ref. de type	H series, D series, US7S series (For details: refer to the tast report)
Additional information (if necessary may also be reported on page 2) Les informations complémentaires (si nécessaire, peuvent être indiqués sur la 2 <sup>ione</sup> page)	For model differences, refer to the test report. Reviseue of JPTUV-062584-M2 dated 06.06.2016, due to third modification.
A sample of the product was tested and found to be in conformity with Un échaniflan de ce produit a été essayé et a été considéré conforme à la	IEC 60950-1:2005+A1+A2 See Test Report for National Differences
As shown in the Test Report Ref. No. which forms pert of this Certificate Comme indiqué dans le Repport d'essais numëro de référence qui constitue partie de ce Certificat	50026727 004
This CB Test Certificate is issued by the National Certificat Ce Certificat d'essai OC est établi par l'Organisme Nation.	
<b>TÜV</b> Rheinland®	TÚV Rheinland Japan Ltd. Global Technology Assessment Center 4 25 2 Kita-Yamata, Tsuzuki-ku Yokohsma 224-0021 Japan Phone + 81 45 914-3384 Fax + 81 45 914-3354 Mailt info@jpn.tuv.com
Date: 29.11.2016	Signature: DiplIng. (FH) M. Geiser

### Ultrastar DC HC620

### CE/ICES/VCCI Declaration of Conformity (Western Digital European office address – New)

### Western Digital.

Western Digital Corporation 5601 Great Oaks Parkway San Jose, California 95119

Tel: +1.408.717.6000

#### EU DECLARATION OF CONFORMITY In accordance with Decision No 768/2008/EC

Product Name : Hard Disk Drive Product Model : US7SAMxxx / US7SSMxxx (xxx: any numeral)

We, Western Digital, declare under our sole responsibility that the above named product series which is manufactured by Western Digital is in conformity to the following European Directives:

EMC Directive	2014/30/EU
Low Voltage Directive	2014/35/EU
<b>RoHS</b> Directive	2011/65/EU and (EU) 2015/863
	EU Commission Delegated Directive (EU) 2015/863 amending Annex II to Directive 2011/65/EU of the European Parliament and of the Council as regards the list of restricted substances

Applied Standards :

 $EN\ 60950\text{-}1:2006+A11:2009+A1:2010+A12:2011+A2:2013}$   $EN\ 62368\text{-}1:2014$   $EN\ 55032:2012$  Class B  $EN\ 55024:2010$   $EN\ 550581:2012$ 

Signed :

Yasuhiro Sasao Sustaining Program Manager Fujisawa-Sustaining Engineering Global Operations

Place of issue :

1, Kirihara-cho, Fujisawa-shi, Kanagawa-ken, 252-0888, Japan

Date of issue :

January 10, 2020

Tu

Address in EU: Western Digital, 2-4 bd des Iles, Bat A, 92130 Issy les Moulineaux, France

### Ultrastar DC HC620

### CE/ICES/VCCI Declaration of Conformity (Western Digital European office address – Old)



#### EU DECLARATION OF CONFORMITY

In accordance with Decision No 768/2008/EC

Product Name Product Model : Hard Disk Drive : US7SAMxxx / US7SSMxxx (xxx: any numeral)

We HGST declare under our sole responsibility that the above named products, manufactured by:

#### HGST

to which this declaration relates, is in conformity with the following European Directives (Effective April 20, 2016):

EMC Directive 2 Low Voltage Directive 2 RoHS Directive 2

2014/30/EU 2014/35/EU 2011/65/EU

Directive 2011/65/EU of the European Parliament and of the Council of 8 June 2011 on the restriction of the use of certain hazardous substances in electrical and electronic equipment

Applied Standards :

EN 60950-1 EN 55032 EN 55024 EN 50581 : 2006 + A11: 2009 + A1: 2010 + A12: 2011 + A2:2013 : 2015 Class B : 2010 : 2012

Signed :

Astiliast.

Kazuyuki Ishibashi Director, Capacity Enterprise

Place of issue :

HGST Japan, Ltd. 1, Kirihara-cho, Fujisawa-shi, Kanagawa-ken, 252-0888 , Japan

Date of issue :

February 2, 2017

Address in EU: HGST EUR, LTD. / MARIE CURIEWEG 20, ROERMOND, LIMBURG, 6045 GH, NETHERLANDS

HGST, a Western Digital Brand 3403 Yerba Buena Road, San Jose, CA 95135 408 717 6000 www.hgst.com

 ${\mathbb C}^n$ 

÷.

### Ultrastar DC HC620

编號

Number

報驗義務人代碼

Code of the applicant

### BSMI (Western Digital consolidated with HGST)

	符合性聲明書 Declaration of Conformity	D33015
本符合性聲明書應 Please check all the related to signing the form.	依商品檢驗法規定備齊相關技行 echnical documents in accordance with the Cor	新文件後始得簽具 nmodity Inspection Act before
報驗義務人: 台灣	威腾電子股份有限公司	
Obligatory Applicant 地址:台北 Address	市中山區松江路 223 號 17	樓
	82-9314	
Telephone 商品中(英)文名稱 Commodity Name	: (中文) 3.5 英吋硬碟機	
	(英文) 3.5 inch Hard Dis	sk Drive
商品型式(或型號) Commodity Type(Model)	:US7SAM140	
符合之檢驗標準及版	次:CNS 13438(C6357), 乙鷞	(95年完整版)
Standard(s) and version	CNS 15663 第5節「含:	
試驗報告編號: Test Report Number	K1952301	
試驗室名稱及代號: Testing laboratory name and design		
於人山殿四山人政海州	(代號:SL2-IN/A1-E-600	
符合性聲明檢驗標識	<b>D3301</b>	
The form of the DoC marking appe	ars like this <b>V</b> RoHS	D33015 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.



 $\hat{c}^{+}$ 

Cpc.

### Ultrastar DC HC620

報驗義務人代碼 编號

## BSMI (Western Digital consolidated with HGST)

	符合性聲明書	Code of the applicant Number
	D33015	
	依商品檢驗法規定備齊相關技行 echnical documents in accordance with the Co	
& 驗義務人: <u>台灣</u>	威騰電子股份有限公司	
bligatory Applicant 也址:台北 ddress	市中山區松江路 223 號 17	樓
(1) 102-21	182-9314	
elephone ஏ品中(英)文名稱 ommodity Name	: (中文) 3.5 英吋硬碟機	
announg riano	(英文) 3.5 inch Hard Di	sk Drive
あ品型式(或型號) ommodity Type(Model)	:US7SSM140	
合之檢驗標準及版	次:CNS 13438(C6357), 乙类	§(95年完整版)
andard(s) and version	CNS 15663 第5節「含	
代驗報告編號:	K1952302	
st Report Number 式驗室名稱及代號: sting laboratory name and design		
各性聲明檢驗標識	(代號:SL2-IN/A1-E-600 及識別號碼:	式 🦳
the form of the DoC marking appe	D3301	5
玄聲明上述商品符合	商品檢驗法符合性聲明之規	定,若因違反本聲明
	(意擔負相關法律責任。	
hereby declare that the listed c	commodity conforms to Declaration of Conform	ity requirements stipulated in the

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.

							2100	Nai. Poo	halita pirom
to F	合盖	務人	: 台	灣威騰	電子服	份有限公	公司	()	簽章)
		Applica							ignature )

### Ultrastar DC HC620

### **BSMI (HGST)**

						420	險義務人代码	编	裁
							te of the applicant		
			符合	生聲明書	7		D33373		
			Declara	tion of Con	formity				
本符合性 Please check before signin	聲明 all the g the fo	書應依 related teo orm.	商品檢問 chnical doc	鐱法規定作 cuments in ac	着齊相 cordance	關技術 with the	行文件後 Commodity	合得资 Inspecti	·具 ion Act
報驗義務/	_	新加	坡商昱	科環球儲	存股份	有限	公司台灣	分公	5]
Obligatory Appli 地址: Address		台北市村	公山區敦	文化北路 1	67號	5 樓			
電話:	(	02-3518	3-1681					-	
Telephone 商品中(多	<b>(</b> ) メ	<b>て</b> 名稱:	(4	P文) 3.5	英叶硬	碟機			
Commodity Name	;		(英	<u>文) 3.5ir</u>	nch Har	rd Dis	sk Drive		
商品型式			U	S7SAM14	40				
Commodity Type 符合之檢點	俞標 斗	-	: <u> </u>	NS 13438	3(C635	7), z	<b>乙</b> 類(95 年	完整	版)
Standard(s) and ve 試驗報告約	ersion 烏號:			1671501					
Test Report Numb 試驗室名和 Testing laborator	再及什	÷號:	Toki	n EMC Ei	ngineer	ring (	Co., Ltd.		
resting laborator,	y name i	and designat		號:SL2-IN	I/A1-E-	6003	3)		
符合性聲明 The form of the D	月檢點 oC mark	文標識及 ing appears	識別號 like this	碼:					
				$\Theta$	;				
				D3337	3				
茲聲明上近	北商品	品符合商	品檢驗	法符合性	聲明之	規定	, 若因違	反太	帮明書
所聲明之內									т / <b>•</b> ы
I hereby declare that	t the lister	d commodity c	onforms to De	claration of Confo	mity requirem	nents stipu	lated in the Corr	modity Insp	pection Act. I
agree to take any leg									
報驗義務人 Obligatory Applic		斤加坡商	<u> 5昱科環</u>	球儲存股			台灣分公		(资章) (Signature)
中 華		民	國		105	年	10 月	14	8
DATE						(year)	(month)		(day)

 $\ensuremath{\textcircled{\sc 0}}$  2020 Western Digital Corporation or its affiliates. All right reserved. 12

### Ultrastar DC HC620

### **BSMI (HGST)**

號

符	合	14	帮	明	書	
11			100		1.0	

報驗義務人代碼 编 Code of the applicant Number D33373

**Declaration of Conformity** 

本符 Please before	合性聲明 check all th signing the	月書應依 e related to form.	商品格 achnical d	食驗法規 locuments	」定備 in acco	齊相 Indance v	调技徘 with the	行文作 Comr	牛後始 nodity li	;得务 nspect	F具 ion Act
報驗	義務人:	新	加坡商	昱科環:	球儲存	限份	有限	公司	台灣	分公	司
- 18 B B B B B B B B B B B B B B B B B B	ry Applicant	ムル市	机儿豆	敦化北	94 16	7 56 1	5 14-				
Address					# <del>0</del> 10	1 302 4	」楼				
電話 Telephon		02-351	8-168	1							
	忄(英)	文名稱	:	(中文)	3.5 英	时硬	碟機			_	
			(	英文) 3	3.5inc	h Har	d Dis	sk D	rive		
0.00	赳式(或 ity Type (Ma			(1) US7	'SSM	140 (	<u>2) U</u>	5755	SM14	1	
符合之	と な 設 and version		次:	<u>CNS 13</u>	3438(	C635	7), <u>z</u>	_類(	95 年	完整	版)
Test Repo	股告編號 nt Number			K16715	502			_			
試驗 Testing la	宦名稱及 aboratory nam	代號:_ e and design	To ation num	kin EM	C Eng	linee	ring (	Co.,	_td.		
27.13				代號:SL	2-IN/	41-E-	6003	3)			
符合化 The form	生聲明檢 of the DoC ma	驗標識/ urking appear	及識別 s like this	號碼:							
				(	3						
				D3	3373						
茲聲明	月上述商	品符合	商品檢	驗法符	合性系	と明之	規定	,若	因違	反本	罄明書
	月之內容					1004					-1 /1 6
	clare that the lis ke any legal oblig							ulated in	the Comm	odity Ins	spection Act
報驗	義務人:_ yApplicant				6	希理		台灣	<u>分公</u>	<u>a</u>	(资 章 (Signatur
中	華	民	國		U	105	年	10	月	14	B
DATE							(year)		(month)	10040	(day)

### Ultrastar DC HC620

### **RCM Certificate**

CMA, Form – c02	Pege 1 of 1 Merch 2013
November 25 <sup>th</sup> 2016	
ate	
1 cm and the	Managing Director
flight	Position In Organisation
1	Nigel Matheson
-	
ignature	Name
hereby declare that the product mentioned above complies with the tandard 2008. All products supplied under this declaration will be it	he requirements of the Radiocommunications (Electromagnetic Compatibi
eclaration	
Topared by. Tokin Ewic Eligined	
EMC Test Report Numbers: K1670507 Dated C Prepared By: Tokin EMC Engineer	
EN55032: 2015 Class B	
pplicable standards	
vidence of compliance is demonstrated by test reports to the follow	wing applicable standards.
compliance with Radiocommunications (Electromagnet he above mentioned product complies with the requirements of th	the Compatibility) Standard 2008 ne Radiocommunications (Electromagnetic Compatibility) Standard 2008.
Type Name: US7SAM140	
3.5 Inch 7200 RPM 6 Gb/s SATA Interface Hard Dis	
rocinet Cashe HGST, a Western Digital Company. Ultrastar Hs14	
Victoria POSTCODE 3678	57 099 627 266
Markwood	ABN
43 Forest Lane	
ddress (address of manufacturer, importer or agent)	N13508
NJM Technology Solutions Pty Ltd.	(issued by the ACMA prior to 1 March 2013)
ompany Name (name of manufacturer, importer or agent)	ACMA supplier code number
upplier's details	
spection by the ACMA when requested. Do not return this form	ito ACMA.
his completed form remains with the supplier as part of the docum	nentation required for the compliance records and must be made available
structions for completion	
Section 182 of the Australian Radiocommunica 1992	
<ul> <li>Radiocommunications Devices Notice 2003 ma</li> </ul>	ade under
As required by the following notice.	

### Ultrastar DC HC620

### **RCM Certificate**

Supplier's declaration of conformity	
For compliance level 1, 2 and 3 in Australia	
As required by the following notice.	
<ul> <li>Radiocommunications Devices Notice 2003 m</li> </ul>	ade under 🛛 🌌 🖌
Section 182 of the Australian Radiocommunio 1992	
	Australian Geverancent
nstructions for completion	
This completed form remains with the supplier as part of the docur nspection by the ACMA when requested. Do not return this form	mentation required for the compliance records and must be made available n to ACMA.
supplier's details	
Company Name (name of manufacturer, importer or agent)	ACMA supplier code number
NJM Technology Solutions Pty Ltd.	(issued by the ACMA prior to 1 March 2013)
ddress (address of manufacturer, importer or agent)	N13508
43 Forest Lane	
Markwood	ABN
Victoria POSTCODE 3678	57 099 627 266
Product details	
he above mentioned product complies with the requirements of th	he Radiocommunications (Electromagnetic Compatibility) Standard 2008.
he above mentioned product complies with the requirements of the vidence of compliance is demonstrated by test reports to the follo	he Radiocommunications (Electromagnetic Compatibility) Standard 2008.
he above mentioned product complies with the requirements of the vidence of compliance is demonstrated by test reports to the follo	he Radiocommunications (Electromagnetic Compatibility) Standard 2008.
he above mentioned product complies with the requirements of the vidence of compliance is demonstrated by test reports to the folio opplicable standards	he Radiocommunications (Electromagnetic Compatibility) Standard 2008. owing applicable standards. October 14 <sup>th</sup> 2016
he above mentioned product complies with the requirements of the vidence of compliance is demonstrated by test reports to the folio <u>opticable standards</u> EN55032: 2015 Class B EMC Test Report Numbers: K1671508 Dated of Prepared By: Tokin EMC Engine	he Radiocommunications (Electromagnetic Compatibility) Standard 2008. owing applicable standards. October 14 <sup>th</sup> 2016
he above mentioned product complies with the requirements of the vidence of compliance is demonstrated by test reports to the folio <u>opticable standards</u> EN55032: 2015 Class B EMC Test Report Numbers: K1671508 Dated of Prepared By: Tokin EMC Engine Interaction hereby declare that the product mentioned above complies with the	he Radiocommunications (Electromagnetic Compatibility) Standard 2008. owing applicable standards. October 14 <sup>th</sup> 2016 sering Co. Ltd.
he above mentioned product complies with the requirements of the vidence of compliance is demonstrated by test reports to the folio optionable standards EN55032: 2015 Class B EMC Test Report Numbers: K1671508 Dated of Prepared By: Tokin EMC Engine estimation hereby declare that the product mentioned above complies with the	he Radiocommunications (Electromagnetic Compatibility) Standard 2008. owing applicable standards. October 14 <sup>th</sup> 2016 sering Co. Ltd.
he above mentioned product complies with the requirements of the vidence of compliance is demonstrated by test reports to the folio optice. The standard is ENS5032: 2015 Class B EMC Test Report Numbers: K1671508 Dated Or Prepared By: Tokin EMC Engine Tokin EMC Engine Selectation Nereby declare that the product mentioned above complies with the trandard 2008. All products supplied under this declaration will be selected as the product supplied under this declaration will be selected as the product supplied under this declaration will be selected as the product supplied under this declaration will be selected as the product supplied under this declaration will be selected as the product supplied under this declaration will be selected as the product supplied under this declaration will be selected as the product supplied under the product supplied	he Radiocommunications (Electromagnetic Compatibility) Standard 2008. owing applicable standards. October 14 <sup>th</sup> 2016 sering Co. Ltd.
he above mentioned product complies with the requirements of the vidence of compliance is demonstrated by test reports to the folic opplicable standards ENS5032: 2015 Class B EMC Test Report Numbers: K1671508 Dated of Prepared By: Tokin EMC Engine Selected on hereby declare that the product mentioned above complies with the trandard 2008. All products supplied under this declaration will be signature	he Radiocommunications (Electromagnetic Compatibility) Standard 2008. owing applicable standards. October 14 <sup>th</sup> 2016 sering Co. Ltd. the requirements of the Radiocommunications (Electromagnetic Compatibility) identications (Electromagnetic Compatibility)
he above mentioned product complies with the requirements of the ividence of compliance is demonstrated by test reports to the folic Applicable standards ENS5032: 2015 Class B EMC Test Report Numbers: K1671508 Dated of Prepared By: Tokin EMC Engine Declaration hereby declare that the product mentioned above complies with the standard 2008. All products supplied under this declaration will be Signature	he Radiocommunications (Electromagnetic Compatibility) Standard 2008. owing applicable standards. October 14 <sup>th</sup> 2016 sering Co. Ltd. the requirements of the Radiocommunications (Electromagnetic Compatibility) identified above. Name
he above mentioned product complies with the requirements of the vidence of compliance is demonstrated by test reports to the folio optice. The standard is ENS5032: 2015 Class B EMC Test Report Numbers: K1671508 Dated Or Prepared By: Tokin EMC Engine Tokin EMC Engine Selectation Nereby declare that the product mentioned above complies with the trandard 2008. All products supplied under this declaration will be selected as the product supplied under this declaration will be selected as the product supplied under this declaration will be selected as the product supplied under this declaration will be selected as the product supplied under this declaration will be selected as the product supplied under this declaration will be selected as the product supplied under this declaration will be selected as the product supplied under the product supplied	he Radiocommunications (Electromagnetic Compatibility) Standard 2008. wing applicable standards. October 14 <sup>th</sup> 2016 sering Co. Ltd. the requirements of the Radiocommunications (Electromagnetic Compatibility) identical to the product identified above. Name Nigel Matheson
Vidence of compliance is demonstrated by test reports to the folio Vipificable standards EN55032: 2015 Class B EMC Test Report Numbers: K1671508 Dated 0 Prepared By: Tokin EMC Engine Declaration hereby declare that the product mentioned above complies with t Standard 2008. All products supplied under this declaration will be Signature	he Radiocommunications (Electromagnetic Compatibility) Standard 2008. owing applicable standards. October 14 <sup>th</sup> 2016 sering Co. Ltd. the requirements of the Radiocommunications (Electromagnetic Compatibility) identical to the product identified above. Name Nigel Matheson Position In Organisation
The above mentioned product complies with the requirements of the following of compliance is demonstrated by test reports to the following of compliance is demonstrated by test reports to the following of compliance is demonstrated by test reports to the following of compliance is demonstrated by test reports to the following of compliance is demonstrated by test reports to the following of compliance is demonstrated by test reports to the following of compliance is demonstrated by test reports to the following of compliance is demonstrated by test reports to the following of complexity of complex	he Radiocommunications (Electromagnetic Compatibility) Standard 2008. owing applicable standards. October 14 <sup>th</sup> 2016 sering Co. Ltd. the requirements of the Radiocommunications (Electromagnetic Compatibility) identical to the product identified above. Name Nigel Matheson Position In Organisation

### Ultrastar DC HC620

KCC

C14E-B39A-CD6A-C178				
방송통신기자재등의 적합등록 필증 Registration of Broadcasting and Communication Equipments				
상호 또는 성명 Trade Name or Registrant	HGST Japan, Ltd.			
기자재 명칭 Equipment Name	Hard Disk Drive			
기본모델명 Basic Model Number	US7 SAM1 40			
파생모델명 Series Model Number				
등록번호 Registration No.	MSIP- REM- HGJ- US7 SAM1 40			
제조자/제조(조립)국가 Manufacturer/Country of Origi	HGST Japan, Ltd. / 태국, 중국, 싱가플, 일본			
등록연월일 Date of Registration	2016-09-30			
기타 Others				
	제58조의2 제3항에 따라 등록되었음을 증명합니다. ng equipment has been registered under the Clause 3, ives Act.			
Director Go	2016년(Year) 09월(Month) 30일(Date) 국립전파연구원장 단연구			
Director General of National Radio Research Agency × 적합등록 방송통신기자재는 반드시 "적합성평가표시" 를 부착하여 유통하여야 합니다. 위반시 과태료 처분 및 등록이 취소될 수 있습니다.				

### Ultrastar DC HC620

KCC

13C-8203-19C3-739E 방송용	통신기자재등의 적합등록 필증
Registration of E	Broadcasting and Communication Equipments
상호 또는 성명 Trade Name or Registrant	HGST Japan, Ltd.
기자재 명칭 Equipment Name	Hard Disk Drive
기본모델명 Basic Model Number	US755M140
파생모델명 Series Model Number	US7 SSM1 4 1
등록번호 Registration No.	MSIP- REM- HGJ- US7 SSM1 40
제조자/제조(조립)국가 Manufacturer/Country of Origi	HGST Japan, Ltd. / 태국.중국.싱가플.일본
등록연월일 Date of Registration	2016-09-30
기타 Others	
	제58조의2 제3항에 따라 등록되었음을 증명합니다. ng cquipment has been registered under the Clause 3, ives Act.
	2016년(Year) 09월에 onth) 30일(Date) 국립전파연구원장 <mark>타연구</mark>
Director Ger	neral of National Radio Research Agency
	!기자재는 반드시 <b>"적합성평가표시" 를</b> 부착하여 유통하여야 합니다. 반시 과태료 처분 및 등록이 취소될 수 있습니다.