



a Western Digital brand

Ultrastar® SN200 Series

NVMe™-compliant PCIe SSDs

Agency Compliance Certificates

April 2017

Ultrastar SN200 Series – NAND Type: MLC

Products and Model Numbers:


Ultrastar SN200: HUSMR76xxBDP301




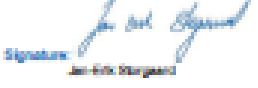
Ultrastar SN260: HUSMR76xxBHP3x1

Contents:

- EMI Compliance
- USA- UL
- EU- CE, ICES and VCCI Declaration of Conformity
- Taiwan – BSMI
- Australia – RCM Cert
- EU – TUV
- Korea - KCC

UL CB Certificate

| | | |
|--|--|--------------------------------------|
|  | | Ref. Cert. No. DK-81823-UL |
| IEC SYSTEM FOR MUTUAL RECOGNITION OF TEST CERTIFICATES FOR ELECTRICAL EQUIPMENT (IECEE) CB Scheme SYSTEME DE RECONNAISSANCE MUTUELLE DE CERTIFICATS D'ESSAIS DES EQUIPEMENTS ELECTRIQUES (IECEE) methode CC | | |
| CB TEST CERTIFICATE CERTIFICAT D'ESSAI CC | | |
| Product Produit | | |
| Name and address of the applicant Nom et adresse du demandeur | | |
| Name and address of the manufacturer Nom et adresse du fabricant | | |
| Name and address of the importer Nom et adresse de l'importateur | | |
| Name and address of the consignee Nom et adresse du destinataire | | |
| Additional information (if necessary) may also be provided on page 2 Les informations complémentaires (si nécessaires, peuvent être indiquées sur la page 2) | | |
| Refined and selected characteristics Valeurs raffinées et caractéristiques sélectionnées | | |
| Trademark (if any) Marque de fabrique (s'il y a lieu) | | |
| Type of Manufacturer's Testing Laboratories used Type de laboratoires de fabrication d'essais utilisés | | |
| Model (Type Ref.) Ref. Design | | |
| Additional information (if necessary) may also be provided on page 2 Les informations complémentaires (si nécessaires, peuvent être indiquées sur la page 2) | | |
| A sample of the product was tested and found to be in conformity with Un échantillon du produit a été essayé et a été constaté conforme à la | | |
| As shown in the Test Report Ref. No. which forms part of this Certificate Comme indiqué dans le Rapport d'essai numéro de référence qui constitue partie de ce Certificat | | |
| This CB Test Certificate is issued by the National Certification Body Ce Certificat d'essai CC est émis par l'organisme National de Certification | | |
|   | | |
| Date: 2017-02-03 Signature:  Jan-Erik Storgaard | | |

| | | |
|---|--|--------------------------------------|
|  | | Ref. Cert. No. DK-81823-UL |
| Model Details: HUMMR75x60P001, HUMMR75x60H-P001 where 'x' may be any alpha-numeric character | | |
| Additional information (if necessary) Information complémentaire (si nécessaire) | | |
|   | | |
| Date: 2017-02-03 Signature:  Jan-Erik Storgaard | | |

USA UL CERTIFICATION

CERTIFICATE OF COMPLIANCE

Certificate Number
Report Reference
Issue Date

20170227-E213300
E213300-A24-UL
2017-FEBRUARY-27

Issued to:

HGST SINGAPORE PTE LTD
8 KAKI BUKIT AVE 1, 04-08
SINGAPORE 417941 SINGAPORE

This is to certify that
representative samples of

COMPONENT - INFORMATION TECHNOLOGY
EQUIPMENT INCLUDING ELECTRICAL BUSINESS
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 60950-1, Information Technology Equipment - Safety -
Part 1: General Requirements
CAN/CSA C22.2 No. 60950-1-07, Information Technology
Equipment - Safety - Part 1: General Requirements

Additional Information:

See the UL Online Certifications Directory at
www.ul.com/directory 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
TM 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.


Barry J. Smith, Director, North American Certification Program
UL LLC
Investigation and Acceptance Facility 18 West Columbia Street, Suite 200, Northbrook, IL 60062-3000, USA. For questions please
contact the UL Customer Service Representative at ULCustomerService@ul.com



Page 1 of 2

CERTIFICATE OF COMPLIANCE

Certificate Number
Report Reference
Issue Date

20170227-E213300
E213300-A24-UL
2017-FEBRUARY-27

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.

Solid State Drive
HUSMR76xxDP3X1 and HUSMR76xxBDP3X1 where 'Y' may be any alphanumeric character


Barry J. Smith, Director, North American Certification Program
UL LLC
Investigation and Acceptance Facility 18 West Columbia Street, Suite 200, Northbrook, IL 60062-3000, USA. For questions please
contact the UL Customer Service Representative at ULCustomerService@ul.com



Page 2 of 2

HGST

a Western Digital brand

©2017 Western Digital Corporation or its affiliates. All rights reserved.

5/17/17 4

EU DoC – ICES, VCCI, FCC



EU DECLARATION OF CONFORMITY

In accordance with Decision No 768/2008/EC

Drive Type Solid State Drive
Product Name Ultrastar
Product Series SN200 and SN260
Product Model HUSMR76xxBHP3x1 and HUSMR76xxBDP3x1 where 'x' may be any alphanumeric character

We HGST Singapore LTE, LTD. 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 as of February 27, 2017)

| | |
|-----------------------|--|
| EMC Directive | 2014/30/EU |
| Low Voltage Directive | 2014/35/EU |
| RoHS Directive | 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 | : 2006 + A11: 2009 + A1: 2010 + A12: 2011 + A2: 2013 |
| EN 55032 | : 2015 |
| EN 55024 | : 2010 |
| EN 50581 | : 2012 |

Signed :

Matthew Young

Quality Assurance Program Manager

Place of issue: HGST SINGAPORE PTE LTD
8 KAKI BUKIT AVE 1, #04-06
SINGAPORE 417941
SINGAPORE

Date of issue: March 20, 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



Product Safety Standards Supplementary Information on HGST Hard Disk Drive / Solid State Drive

Drive Type Solid State Drive
Product Name Ultrastar
Product Series SN200 and SN2600
Product Model HUSMR76xxBHP3x1 and HUSMR76xxBDP3x1 where 'x' may be any alphanumeric character

We HGST Singapore LTE, LTD. declare the above named product demonstrates compliance with the requirements of following standards and voluntary control measures.


ICES-003 Issue 6: 2016 Class B
VCCI (V-3/2015.04) Class B
FCC Part 15 Subpart B Class B Digital Device


Note on FCC : This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Place of issue: HGST SINGAPORE PTE LTD
8 KAKI BUKIT AVE 1, #04-06
SINGAPORE 417941
SINGAPORE

Date of issue: March 20, 2017

HGST, Inc.
5801 Great Oaks Parkway
San Jose, CA 95119-1003 USA 408-717-6000
www.hgst.com

| IEC | | IECEE CB SCHEME | | Ref. Certif. No. | |
|---|--|-----------------------|--|---|--|
| | | | | US-TUVR-9965-A3 | |
| IEC SYSTEM FOR MUTUAL RECOGNITION OF TEST CERTIFICATES FOR ELECTRICAL EQUIPMENT (IECEE) CB SCHEME | | | | SYSTEME CEI D' ACCEPTATION MUTUELLE DE CERTIFICATS D'ESSAIS DES EQUIPEMENTS ELECTRIQUES (IECEE) METHODE OC | |
| CB TEST CERTIFICATE | | | | CERTIFICAT D'ESSAI OC | |
| Product Produit | | | | SSD | |
| Name and address of the applicant Nom et adresse du demandeur | | | | Western Digital Technologies Inc. 951 Sandisk Drive Milpitas, CA 95035 US | |
| Name and address of the manufacturer Nom et adresse du fabricant | | | | same as applicant | |
| Name and address of the factory Nom et adresse de l'usine | | | | Additional information, see page 2 | |
| <small>Note: When more than one factory please report on page 2 Note: Lorsque l'usine d'essai est unique, veuillez indiquer la 2^{ème} page</small> | | | | | |
| Ratings and principal characteristics Valeurs nominales et caractéristiques principales | | | | Class II | |
| Trademark (if any) Marque de fabrique (si elle existe) | | | | 1)-21), 27) Sandisk, 22)-26) Western Digital, 28) HGST | |
| Model / Type Ref. Ref. De Type | | | | Additional information, see page 2 | |
| Additional information (if necessary, may also be reported on page 2) Les informations complémentaires (si nécessaire, peuvent être indiqués sur la 2 ^{ème} page) | | | | Re-issuance of CB Certificate US-TUVR-9965 due to 3rd modification (addition of trademark and model/type ref.). See associated test report for details. | |
| A sample of the product was tested and found to be in conformity with IEC Un échantillon de ce produit a été essayé et a été considéré conforme à la CEI | | | | IEC 60950-1+Amd1+Amd2 2nd Edition (2005) | |
| As shown in the Test Report Ref. No. which forms part of this Certificate Comme indiqué dans le Rapport d'essais numéro de référence qui constitue partie de ce Certificat | | | | 31383171.044 | |
| This CB Test Certificate is issued by the National Certification Body Ce Certificat d'essai OC est établi par l'Organisme National de Certification | | | | | |
| <div> TÜVRheinland® Precisely Right.</div> <div><i>Martin Jagla</i> Signature: Martin Jagla</div> | | | | | |
| Date: April 18, 2017 Page 1 of 2 | | | | | |

| | |
|---|------------------|
|  | Ref. Certif. No. |
| | US-TUVR-9965-A3 |

Additional Information:

Name and address of factories:


Quanta Storage Inc. (752211)
Songjiang No 6 Valley 66 Sanzhuang Rd
201613 SHANGHAI CHINA

Sandisk Storage Malaysia Sdn Bhd (755775)
Plot 301A, Persiaran Cassia, 1 Selatan, Taman Perindustrian MK13
Seberang Perai Selatan, 14100 BATU KAWAN MALAYSIA

Model / Type Ref.:


- 1) SD7zN3Q-xxxG-yyyyyy (z = S, U, T; x = 0-9; y = A-Z, 0-9, blank; y not safety-relevant);
- 2) SD7zB2Q-xxxG-yyyyyy (w = G, T; z = S, U; x = 0-9; y = A-Z, 0-9, blank; y not safety-relevant);
- 3) SD7zB3Q-xxxG-yyyyyy (z = S, U, T; x = 0-9; y = A-Z, 0-9, blank; y not safety-relevant);
- 4) SDSSDXPS-xxxG-yyyyyy (x = 0-9; y = A-Z, 0-9, blank; y not safety-relevant);
- 5) SDSSDHII-xxxG-yyyyyy (x = 0-9; y = A-Z, 0-9, blank; y not safety-relevant);
- 6) SD7wB8S-zzzG-yyyyyy (z = 0-9; w = S, T; y = A-Z, 0-9, blank; y not safety-relevant);
- 7) SD7wN6S-zzzG-yyyyyy (z = 0-9; w = S, T; y = A-Z, 0-9, blank; y not safety-relevant);
- 8) SD7SF6S-zzzG-yyyyyy (z = 0-9; y = A-Z, 0-9, blank; y not safety-relevant);
- 9) SD7wB7S-zzzG-yyyyyy (z = 0-9; w = S, T; u = G, T; y = A-Z, 0-9, blank; y not safety-relevant);
- 10) SDMSATA-xxxG-yyyyyy (x = 0-9; y = A-Z, 0-9, blank; y not safety-relevant);
- 11) SD8eN8U-zzzB-yyyyyy (x = S, U, T; z = 0-9; b = G, T; y = A-Z, 0-9, blank; not safety-relevant)
- 12) SD8eB8U-zzzB-yyyyyy (x = S, U, T; z = 0-9; b = G, T; y = A-Z, 0-9, blank; not safety-relevant)
- 13) SDSSDHII-xxxG-yyyyyy (z = 0-9; y = A-Z, 0-9, blank; y not safety-relevant);
- 14) SDSSDA-zzzB-yyyyyy (z = 0-9; b = G, T; y = A-Z, 0-9, blank; y not safety-relevant);
- 15) SD8eN8U-zzzB-yyyyyy (x = S, U, T; z = 0-9; b = G, T; y = A-Z, 0-9, blank; not safety-relevant);
- 16) SD8eN8U-zzzB-yyyyyy (x = P, S, U, T; z = 0-9; b = G, T; y = A-Z, 0-9, blank; not safety-relevant);
- 17) SD8eBAT-xxxG-yyyyyy (x, y = 0-9, A-Z, blank; not safety-relevant);
- 18) SD8eFAT-xxxG-yyyyyy (x, y = 0-9, A-Z, blank; not safety-relevant);
- 19) SD8eNAT-xxxG-yyyyyy (x, y = 0-9, A-Z, blank; not safety-relevant);
- 20) SD8eMAT-xxxG-yyyyyy (x, y = 0-9, A-Z, blank; not safety-relevant);
- 21) SDLx1zz-zzzB-yyyyyy (z = A-Z, x = 0-9, A-Z, b = G, T; y = 0-9, A-Z, blank; not safety-relevant);
- 22) WD8xxx1G0A-00R30 (x = 0-9, A-Z, blank; not safety-relevant);
- 23) WD8xxx1G0B-00R30 (x = 0-9, A-Z, blank; not safety-relevant);
- 24) WD8xxx1G0A-00R30 (x = 0-9, A-Z, blank; not safety-relevant);
- 25) WD8xxx1G0A-00H80 (x = 0-9, A-Z, blank; not safety-relevant);
- 26) WD8xxx1B0B-00AS40 (x = 0-9, A-Z, blank; not safety-relevant);
- 27) SDLx1xxx-yyyy (x = A-Z, y = 0-9, A-Z, blank; not safety-relevant);
- 28) HUSMxxxxxyxxx, UCMyyyyxy, HHMyyyyxy (x, y = 0-9, A-Z, blank; not safety-relevant)

This CB Test Certificate is issued by the National Certification body TÜV Rheinland of North America, Inc.
Ce Certificat d'essai CC est établi par l'organisme National de Certification TÜV Rheinland of North America, Inc.

 **TÜVRheinland®**
Precisely Right.

Page 2 of 2

Signature:


Martin Glagla

Date: April 18, 2017

BSMI - TAIWAN

符合性聲明書 Declaration of Conformity

| 報驗義務人代碼 Code of the applicant | 編號 Number |
|----------------------------------|--------------|
| D33373 | |

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：新加坡商昱科環球儲存股份有限公司台灣分公司

Obligatory Applicant

地址：台北市松山區敦化北路167號5樓

Address

電話：02-3518-1681

Telephone

商品中（英）文名稱：(中文) 固態硬盤

Commodity Name

(英文) SOLID STATE DRIVE

商品型式（或型號）：HUSMR7616BHP301; HUSMR7619BHP3Y1; HUSMR7632BHP301;

Commodity Type (Model) HUSMR7638BHP3Y1; HUSMR7664BHP301; HUSMR7676BHP3Y1;

符合之檢驗標準及版次：CNS 13438:2006 (95年完整版)

Standard(s) and version

試驗報告編號：JS2016-003535-CNS

Test Report Number

試驗室名稱及代號：UL INTERNATIONAL-SINGAPORE PTE LTD

Testing laboratory name and designation number

(代號) SL2-IN-E-6023R

符合性聲明檢驗標識及識別號碼：

The form of the DoC marking appears like this



或
or



D33373

(D字軌下方欄位之填寫僅適用電機電子類商品)

D33373

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.

報驗義務人：新加坡商昱科環球儲存股份有限公司台灣分公司 (簽章)
Obligatory Applicant



中華民國
DATE

106
(year)

年

02
(month)

月

17
(day)

日
(day)

符合性聲明書 Declaration of Conformity

| 報驗義務人代碼 Code of the applicant | 編號 Number |
|----------------------------------|--------------|
| D33373 | |

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：新加坡商昱科環球儲存股份有限公司台灣分公司

Obligatory Applicant

地址：台北市松山區敦化北路167號5樓

Address

電話：02-3518-1681

Telephone

商品中（英）文名稱：(中文) 固態硬盤

Commodity Name

(英文) SOLID STATE DRIVE

商品型式（或型號）：HUSMR7680BDP301; HUSMR7696BDP3Y1; HUSMR7616BDP301;

Commodity Type (Model) HUSMR7619BDP3Y1; HUSMR7632BDP301; HUSMR7638BDP3Y1;

HUSMR7664BDP301; HUSMR7676BDP3Y1

符合之檢驗標準及版次：CNS 13438:2006 (95年完整版)

Standard(s) and version

試驗報告編號：JS2016-003535-CNS

Test Report Number

試驗室名稱及代號：UL INTERNATIONAL-SINGAPORE PTE LTD

Testing laboratory name and designation number

(代號) SL2-IN-E-6023R

符合性聲明檢驗標識及識別號碼：

The form of the DoC marking appears like this

(D字軌下方欄位之填寫僅適用電機電子類商品)



或
or



D33373

D33373

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.

報驗義務人：新加坡商昱科環球儲存股份有限公司台灣分公司 (簽章)
Obligatory Applicant



中華民國
DATE

106
(year)

年



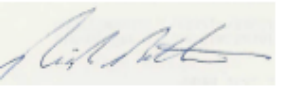
02
(month)

月

17
(day)

日
(day)

RCM - AUSTRALIA

| | | |
|---|--|---|
| Supplier's declaration of conformity For compliance level 1, 2 and 3 in Australia As required by the following notice: <ul style="list-style-type: none">• Radiocommunications Devices Notice 2014 made under Section 182 of the Australian Radiocommunications Act 1992 | |   |
| Instructions for completion This completed form remains with the supplier as part of the documentation required for the compliance records and must be made available for inspection by the ACMA when requested. Do not return this form 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) | |
| Address (address of manufacturer, importer or agent) | N13508 | |
| 43 Forest Lane | | |
| Markwood | | |
| Victoria VIC 3678 | ASN | |
| | 57 099 627 266 | |
| Product details | | |
| HGST Singapore Pte Ltd. Omaha PCIe NVMe SSD. | | |
| Model Nos: | HUSMR7616BHP301 | HUSMR7680BDP301 |
| | HUSMR7619BHP3Y1 | HUSMR7616BDP301 |
| | HUSMR7632BHP301 | HUSMR7632BDP301 |
| | HUSMR7638BHP3Y1 | HUSMR7638BDP3Y1 |
| | HUSMR7664BHP301 | HUSMR7664BDP301 |
| | HUSMR7676BHP3Y1 | HUSMR7676BDP3Y1 |
| Compliance with Radiocommunications (Electromagnetic Compatibility) Standard 2008 | | |
| The above mentioned product complies with the requirements of the Radiocommunications (Electromagnetic Compatibility) Standard 2008. Evidence of compliance is demonstrated by test reports to the following applicable standards. | | |
| Applicable standards | | |
| EN55032: 2012 / CISPR 32:2012 | | |
| EMC Test Report Number: JS2016-003535-CIS Dated February 17 th 2017 | | |
| Prepared By: UL International-Singapore Pte Ltd. | | |
| Declaration | | |
| I hereby declare that the product mentioned above complies with the requirements of the Radiocommunications (Electromagnetic Compatibility) Standard 2008. All products supplied under this declaration will be identical to the product identified above. | | |
| Signature | Name | |
|  | Nigel Matheson | |
| | Position in Organisation | |
| | Managing Director | |
| Date | | |
| March 20 th 2017 | | |
| ACMA Form - 022 | Page 1 of 1 | March 2013 |

KCC - KOREA

REG-7113-57CC-64E8

| 방송통신기자재등의 적합등록 필증 Registration of Broadcasting and Communication Equipments | |
|---|--|
| 상호 또는 성명 Trade Name or Registrant | HGST, Inc. |
| 기자재 명칭 Equipment Name | Solid-State Drive |
| 기본모델명 Basic Model Number | PCIe SSA UCMP3D |
| 파생모델명 Serial Model Number | HUSMR7616BDP301, UCMP3D38R, UCMP3D76R, HUSMR7676BDP3Y1, HUSMR7619BDP3Y1, UCMP3D89M, HUSMR7680BDP301, HUSMR7696BDP3Y1, HUSMR7664BDP301, UCMP3D64M, UCMP3D96R, UCMP3D19R, UCMP3D32M, HUSMR7632BDP301, HUSMR7638BDP3Y1, UCMP3D16M |
| 등록번호 Registration No. | MSIP-REM-HG2-HUSMRBDP |
| 제조사/제조(조립)국가 Manufacturer/Country of Origin | HGST, Inc. / 말레이시아 |
| 등록연월일 Date of Registration | 2017-02-15 |
| 기타 Others | |
| <p>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.</p> <p>2017년(Year) 02월(Month) 15일(Date)</p> <p>국립전파연구원장 Director General of National Radio Research Agency</p> <p>※ 적합등록 방송통신기자재는 반드시 "적합성평가표시"를 부착하여 유통하여야 합니다. 취안시 라테프 지문 및 등록이 취소될 수 있습니다.</p> | |

99FB-5515-382B-AK27

| 방송통신기자재등의 적합등록 필증 Registration of Broadcasting and Communication Equipments | |
|---|---|
| 상호 또는 성명 Trade Name or Registrant | HGST, Inc. |
| 기자재 명칭 Equipment Name | Solid-State Drive |
| 기본모델명 Basic Model Number | PCIe SSA HHMP3D |
| 파생모델명 Serial Model Number | HHMP3D16M, HHMP3D32M, HHMP3D38R, HUSMR7619BHP3Y1, HUSMR7664BHP301, HUSMR7632BHP301, HHMP3D64M, HUSMR7676BHP3Y1, HUSMR7616BHP301, HHMP3D76R, HHMP3D19R, HUSMR7638BHP3Y1 |
| 등록번호 Registration No. | MSIP-REM-HG2-HUSMRBHP |
| 제조사/제조(조립)국가 Manufacturer/Country of Origin | HGST, Inc. / 말레이시아 |
| 등록연월일 Date of Registration | 2017-02-15 |
| 기타 Others | |
| <p>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.</p> <p>2017년(Year) 02월(Month) 15일(Date)</p> <p>국립전파연구원장 Director General of National Radio Research Agency</p> <p>※ 적합등록 방송통신기자재는 반드시 "적합성평가표시"를 부착하여 유통하여야 합니다. 취안시 라테프 지문 및 등록이 취소될 수 있습니다.</p> | |



a Western Digital brand