Western Digital.

1/31/2018

Agency Certification Packet

ULTRASTAR® SA210 M.2 2280 SSD, SATA-III 6GB/S REGULATORY NUMBER (R/N) SD9SN8W



Troy Gomez
WESTERN DIGITAL

Western Digital.

Western Digital 5601 Great Oaks Parkway San Jose, California 95119

ULTRASTAR® SA210 M.2 2280 SSD, SATA-III 6GB/S

Products

Model No.	Regulatory No.	Interface	Capacity
HBS3Q1919A4M4B1	SD9SN8W	SATA-III	1.92TB
HBS3Q1996A4M4B1	SD9SN8W	SATA-III	960GB
HBS3Q1948A4M4B1	SD9SN8W	SATA-III	480GB
HBS3Q1924A4M4B1	SD9SN8W	SATA-III	240GB
HBS3Q1912A4M4B1	SD9SN8W	SATA-III	120GB

Contents

- CB-Scheme Product Safety Certificate for EU issued by UL
- Bauart Product Safety Certificate for EU issued by TUV Rheinland
- NRTL Product Safety Certificate of Compliance for US and Canada issued by UL
- BSMI Declaration for Taiwan
- CE Declaration for EU
- KCC/ MSIP for South Korea
- Morocco Declaration for Morocco
- RCM/ C-Tick Declaration for Australia/ New Zealand
- VCCI Acceptance Certificate for Japan



US-28407-A2-UL

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

CB TEST CERTIFICATE

Product Solid State Drives

Name and address of the applicant WESTERN DIGITAL TECHNOLOGIES INC

> 3337 MICHELSON DR IRVINE CA 92612 USA

Name and address of the manufacturer WESTERN DIGITAL TECHNOLOGIES INC

> 3337 MICHELSON DR IRVINE CA 92612 USA

Name and address of the factory QUANTA STORAGE (SHANGHAI) LTD

6 VALLEY 66 SANZHUANG RD SONGJIANG EXPORT Note: When more than one factory, please report on page 2

PROCESSING ZONE SHANGHAI 201613

CHINA

Additional Information on page 2

Ratings and principal characteristics Class III supplied by SELV.

Ratings are not required.

WD or HGST Trademark (if any)

Western Digital or HGST

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

Model / Type Ref. GRxxxyy-x, HByxyxxxxyxyxyx, HUyxyxxxxyyyxxx,

UCxyyyxxy, WDSxxxyyxyxy-xxyyyxx

See Page 2

Additional information (if necessary may also be

reported on page 2)

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

the CB Test Report. Additional Information on page 2

A sample of the product was tested and found

to be in conformity with

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

IEC 60950-1(ed.2);am2

As shown in the Test Report Ref. No. which forms part

of this Certificate

E319334-A16-CB-1 issued on 2018-01-11

This CB Test Certificate is issued by the National Certification Body



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

UL (Demko), Borupvang 5A DK-2750 Ballerup, DENMARK

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

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

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

Date: 2018-01-12 Original Issue Date: 2016-08-24 Signature:

Jolanta M. Wroblewska



US-28407-A2-UL

GRxxxyy-x, HByxyxxxxyxyxyx, HUyxyxxxxyyyxxx, UCxyyyxxy, WDSxxxyyxyxy-xxyyyxx,

where x and y are any alphanumeric character, or blank representing non-safety critical features such as memory size.

SANDISK STORAGE MALAYSIA SDN BHD

PLOT 301A, PERSIARAN CASSIA 1 SELATAN TAMA PERINDUSTRIAN BATU KAWAN, MK.13, 14100 BATU KAWAN, SEBERANG PERAI SELATAN PULAU PINANG **MALAYSIA**

Additional Information:

The original report was modified to include the following changes/additions:

- Added Model HByxyxxxxyxyxyx series and associated label artwork
- Updated the additional information to include another variant of the optional ratings.
- Updated Trademarks to include HGST which is a WD company.

Additional information (if necessary)



UL (US), 333 Pfingsten Rd IL 60062, Northbrook, USA UL (Demko), Borupvang 5A DK-2750 Ballerup, DENMARK

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

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

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

Date: 2018-01-12

Original Issue Date: 2016-08-24

Signature:

Jolanta M. Wroblewska

Certificate



Certificate no.

T 72172166 03

License Holder:

Western Digital Technologies Inc. 951 Sandisk Drive Milpitas CA 95035 USA Manufacturing Plant:

Quanta Storage (Shanghai) Ltd. Songjiang No 6 Valley 66 Sanzhuang Rd 201613 Shanghai China

Test report no.: USA-YT 31383171 054 Client Reference: Troy Gomez

Tested to: EN 60950-1:2006+A11+A1+A12+A2

Certified Product: Solid State Driver (SSD)

License Fee - Units

Addition:

Model Designation: HByxyxxxxyxyxyx (x,y = 0-9, A-Z, blank)

Appendix: 1, 1-3

Licensed Test mark:



Date of Issue (day/mo/yr) 19/01/2018

CERTIFICATE OF COMPLIANCE

Certificate Number 20180115-E319334

Report Reference E319334-A16-UL

Issue Date 2018-JANUARY-15

Issued to: Western Digital Technologies Inc

3337 Michelson Dr, Irvine CA 92612

This is to certify that representative samples of

COMPONENT - INFORMATION TECHNOLOGY EQUIPMENT INCLUDING ELECTRICAL BUSINESS

EQUIPMENT

Refer to addendum page for Models/Product.

Have been investigated by UL in accordance with the

Standard(s) indicated on this Certificate.

Standard(s) for Safety: UL 60950-1 and CAN/CSA C22.2 No. 60950-1-07 Standard

for Information Technology Equipment - Safety - Part 1:

General Requirements.

Additional Information: See the UL Online Certifications Directory at

www.ul.com/database for additional information

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

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: 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.

Look for the UL Certification Mark on the product.

Barrelly

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 licensee of UL. For questions, please contact a local UL Customer Service Representative at http://ul.com/aboutul/locations/



CERTIFICATE OF COMPLIANCE

Certificate Number 20180115-E319334
Report Reference E319334-A16-UL
Issue Date 2018-JANUARY-15

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

Models/Product

Solid State Drives

WDSxxxyyxyxy-xxyyyxx, GRxxxyy-x, HUyxyxxxxyyyxxx, HByxyxxxxyxyxyx and UCxyyyxxy where x and y are any alphanumeric character, or blank representing non-safety critical features such as memory size.

Bambles

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 licensee of UL. For questions, pleas contact a local UL Customer Service Representative at http://ul.com/aboutul/locations/



符合性聲明書 Declaration of Conformity

報驗義務人代碼	編號
Code of the applicant	Number
D33015	20170517c

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:台灣威騰電子股份有限公司

Obligatory Applicant

地址:台北市敦化北路205號14樓1402室

Address

電話:02-2717-4775

Telephone

商品中(英)文名稱: 固態硬盤 SOLID STATE DRIVE

Commodity Name

商品型式(或型號): WD Blue BL2T00B M.2 2280

Commodity Type (Model)

<u>WDS250G2B0B-00YS70</u>, <u>WDS500G2B0B-00YS70</u>, <u>WDS100T2B0B-00YS70</u>, <u>WDS200T2B0B-00YS70</u>, <u>WDS200T2B0B-00YS70</u>, <u>WDS3A1912A4M4B1</u>, <u>HBS3A1924A4M4B1</u>, <u>HBS3A1948A4M4B1</u>, <u>HBS3A1996A4M4B1</u>,

HBS3A1919A4M4B1, SD9SN8W

符合之檢驗標準及版次: CNS 13438:2006 (95年完整版);

Standard(s) and Version CNS 15663 第五節「含有標示」(102 年)

試驗報告編號:D70413O1

Test Report Number

試驗室名稱及代號: Compatible Electronics SL2-IN-E-1078R

Testing laboratory name and designation number

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)

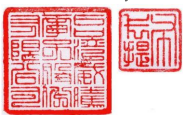


或



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:台灣威騰電子股份有限公司

(簽章)

Obligatory Applicant

(Signature)

中華民國 DATE

106 (year)

5 月 (month)

17 日 (day)

說明:

- (一)試驗室須為經濟部標準檢驗局或其認可之指定試驗室,試驗室為標準檢驗局時,無需填寫 試驗室代碼。
- (二) 本符合性聲明書及技術文件之保存期限,為商品停止生產或停止輸入後五年。
- (三)商品檢驗法第四十七條:依本法所為之符合性聲明,有下列情形之一者,視為未經符合性聲明:
 - 1.未依第四十三條規定備置技術文件,或未依第四十四條規定向標準檢驗局或其認可之指定試驗室辦理試驗 者。
 - 2.符合性聲明或技術文件之內容有虛偽不實之情形者。
- (四)商品檢驗法第四十八條:依本法所為之符合性聲明,有下列情形之一者,符合性聲明失其效力:
 - 1.商品經公告廢止應施檢驗或停止適用符合性聲明檢驗方式者。
 - 2.因檢驗標準之變更,有維護商品之安全、衛生或環保之需要者。
 - 3.經取樣檢驗結果不符合檢驗標準者。
 - 4.未依第十一條及第十二條規定為標示,經限期改正,屆期未改正完成者。
 - 5.經限期提供符合性聲明書、技術文件或樣品,無正當理由拒絕提供或屆期仍未提供者。
 - 6.其他嚴重違規或虛偽不實之情形。
- (五)非本局電機電子類符合性聲明商品者,其檢驗標識之識別號碼欄位僅需填寫 D字軌及其指定代表,第二行則不 需填寫。

罰則:

- (一)商品檢驗法第五十九條:應施檢驗商品之報驗義務人,違反商品檢驗法第十一條或第十二條有關標示之規定, 經主管機關限期改正而屆期不改正者,處新臺幣十萬元以上一百萬元以下罰鍰。
 - 應施檢驗商品之報驗義務人,為不實之標示者,處新臺幣十五萬元以上一百五十萬元以下罰鍰。
- (二)商品檢驗法第六十條:應施檢驗商品之報驗義務人,有下列情形之一者,處新臺幣二十萬元以上二百萬元以下 罰鍰:
 - 1.違反第六條規定,將未符合檢驗規定之商品運出廠場或輸出入或進入市場者。
 - 2.違反第四十五條第二項重新聲明之規定者。
 - 3.未依第四十七條第一款辦理,或第四十七條第二款虛偽不實之情形者。
 - 有前項情形且經檢驗不符合者,處新臺幣二十五萬元以上二百五十萬元以下罰鍰。
- (三)商品檢驗法第六十一條:應施檢驗商品之報驗義務人,違反本法之規定致損害消費者生命、身體、健康或有重 大損害之虞者,處新臺幣七十五萬元以上七百五十萬元以下罰鍰。
- (四)商品檢驗法第六十二條:違反第五十一條第二項不得規避、妨礙或拒絕封存、檢查、調查或檢驗之規定者,處新臺幣十五萬元以上一百五十萬元以下罰鍰,並得按次連續處罰及強制執行檢查、調查或檢驗。
- (五)商品檢驗法第六十三條:有前四條情形之一者,主管機關並得命令限期停止輸出入、生產、製造、陳列或銷售。報驗義務人違反主管機關依前項規定所發命令者,處新臺幣二十五萬元以上二百五十萬元以下罰鍰,並得按次連續處罰。

經銷者違反主管機關依第一項規定所發命令者,處新臺幣一萬元以上十萬元以下罰鍰,並得按次連續處罰。 違反主管機關依第一項主管機關規定限期停止輸出入、生產、製造、陳列或銷售之商品流入市場者,主管機關 應通知報驗義務人限期改善、回收或銷燬;屆期不改善、回收或銷燬者,處新臺幣十五萬元以上一百五十萬元以下罰鍰,並得按次連續處罰。

違反前項規定,主管機關並得扣留、沒入、銷燬該流入市場之商品或採取其他必要之措施。

(六)商品檢驗法第六十四條:依本法所處之罰鍰,經限期繳納,屆期不繳納者,依法移送強制執行。

DATE (year) (month) (day)

說明:

- (一)試驗室須為經濟部標準檢驗局或其認可之指定試驗室,試驗室為標準檢驗局時,無需填寫 試驗室代碼。
- (二) 本符合性聲明書及技術文件之保存期限,為商品停止生產或停止輸入後五年。
- (三)商品檢驗法第四十七條:依本法所為之符合性聲明,有下列情形之一者,**視為未經符合性聲明**:
 - 1.未依第四十三條規定備置技術文件,或未依第四十四條規定向標準檢驗局或其認可之指定試驗室辦理試驗 者。
 - 2.符合性聲明或技術文件之內容有虛偽不實之情形者。
- (四)商品檢驗法第四十八條:依本法所為之符合性聲明,有下列情形之一者,**符合性聲明失其效力**:
 - 1.商品經公告廢止應施檢驗或停止適用符合性聲明檢驗方式者。
 - 2.因檢驗標準之變更,有維護商品之安全、衛生或環保之需要者。
 - 3.經取樣檢驗結果不符合檢驗標準者。
 - 4.未依第十一條及第十二條規定為標示,經限期改正,屆期未改正完成者。
 - 5.經限期提供符合性聲明書、技術文件或樣品,無正當理由拒絕提供或屆期仍未提供者。
 - 6.其他嚴重違規或虛偽不實之情形。
- (五)非本局電機電子類符合性聲明商品者,其檢驗標識之識別號碼欄位僅需填寫 D字軌及其指定代表,第二行則不需填寫。

罰則:

(一)商品檢驗法第五十九條:應施檢驗商品之報驗義務人,違反商品檢驗法第十一條或第十二條有關標示之規定, 經主管機關限期改正而屆期不改正者,處新臺幣十萬元以上一百萬元以下罰鍰。

應施檢驗商品之報驗義務人,為不實之標示者,處新臺幣十五萬元以上一百五十萬元以下罰鍰。

- (二)商品檢驗法第六十條:應施檢驗商品之報驗義務人,有下列情形之一者,處新臺幣二十萬元以上二百萬元以下 罰鍰:
 - 1.違反第六條規定,將未符合檢驗規定之商品運出廠場或輸出入或進入市場者。
 - 2. 違反第四十五條第二項重新聲明之規定者。
 - 3.未依第四十七條第一款辦理,或第四十七條第二款虛偽不實之情形者。

有前項情形且經檢驗不符合者,處新臺幣二十五萬元以上二百五十萬元以下罰鍰。

- (三)商品檢驗法第六十一條:應施檢驗商品之報驗義務人,違反本法之規定致損害消費者生命、身體、健康或有重 大損害之虞者,處新臺幣七十五萬元以上七百五十萬元以下罰鍰。
- (四)商品檢驗法第六十二條:違反第五十一條第二項不得規避、妨礙或拒絕封存、檢查、調查或檢驗之規定者,處新臺幣十五萬元以上一百五十萬元以下罰鍰,並得按次連續處罰及強制執行檢查、調查或檢驗。
- (五)商品檢驗法第六十三條:有前四條情形之一者,主管機關並得命令限期停止輸出入、生產、製造、陳列或銷售。報驗義務人違反主管機關依前項規定所發命令者,處新臺幣二十五萬元以上二百五十萬元以下罰鍰,並得按次連續處罰。

經銷者違反主管機關依第一項規定所發命令者,處新臺幣一萬元以上十萬元以下罰鍰,並得按次連續處罰。 違反主管機關依第一項主管機關規定限期停止輸出入、生產、製造、陳列或銷售之商品流入市場者,主管機關 應通知報驗義務人限期改善、回收或銷燬;屆期不改善、回收或銷燬者,處新臺幣十五萬元以上一百五十萬元以下罰鍰,並得按次連續處罰。

違反前項規定,主管機關並得扣留、沒入、銷燬該流入市場之商品或採取其他必要之措施。

(六)商品檢驗法第六十四條:依本法所處之罰鍰,經限期繳納,屆期不繳納者,依法移送強制執行。



EU DECLARATION OF CONFORMITY

In accordance with Decision No 768/2008/EC

Product Type Solid State Drive

Product No. M.2 SD9SN8W Solid-State Drive

Product Model HByxyxxxxyxM4yx (x & y = any alpha numeric character)

We, Western Digital (WD), declare under our sole responsibility that the above named product series which is manufactured at one or more of WD manufacturing sites is in conformity to the following European Directives (Effective April 20, 2016)

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 : 2012 Class B

EN 55024 : 2010 EN 50581 : 2012

The EU Declaration of Conformity has been assessed for the series models of the above named Product Type.

Troy Gomez

Principal/Engineer, Regulatory Compliance

Place of issue: Western Digital Technologies, Inc.

3355 Michelson Drive

Irvine, CA 92612-0684 USA

Date of issue: January 4, 2018

EU Address:

WD NL B.V. TAURUSAVENUE 5, 2132 LS HOOFDDORP NL

방송통신기자재등의 적합등록 필증

Registration of Broadcasting and Communication Equipments

상호 또는 성명 Trade Name or Registrant	WESTERN DIGITAL TECHNOLOGIES, INC.			
기자재명칭(제품명칭) Equipment Name	M.2 2280 Solid-State Drive			
기본모델명 Basic Model Number	SD9SN8W			
파생모델명 Series Model Number	WDS500G2B0B-00YS70, HBS3A1924A4M4B1, HBS3A1996A4M4B1, HBS3A1912A4M4B1, HBS3A1948A4M4B1, HBS3A1919A4M4B1, SD9SN8W-1T00-1016, SD9SN8W-256G-1016, SD9TN8W-512G-1101, SD9SN8W-128G-1101, SD9SN8W-256G-1002, SD9TN8W-128G-1006, SD9SN8W-128G-1006, SD9SN8W-128G-1006, SD9SN8W-128G-1002, SD9SN8W-1100-1027, SD9SN8W-128G-1001, SD9SN8W-512G-1002, SD9SN8W-128G-1002, SD9TN8W-256G-1006, SD9SN8W-512G-1002, SD9TN8W-256G-1001, SD9SN8W-512G-1006, SD9SN8W-512G-1006, SD9SN8W-512G-1006, SD9SN8W-512G-1006, SD9SN8W-512G-1006, SD9SN8W-512G-1001, SD9SN8W-512G-1016, SD9SN8W-256G-1027, SD9TN8W-256G-1101, SD9TN8W-512G-1001, SD9SN8W-1T00-1006, SD9TN8W-2T00, SD9TN8W-128G, SD9TN8W-512G, SD9SN8W-1T00, SD9SN8W-1T00-1012, SD9SN8W-1T00-1012, SD9SN8W-1T00-1012, SD9SN8W-1T00-1012, SD9SN8W-1T00-1012, SD9SN8W-1100-1012, SD9SN8W-512G, SD9TN8W-512G-1012, SD9SN8W-512G-1012, WDS100T2B0B-22YS70, WDS100T2B0B-00YS70, SD9SN8W-256G-1012, SD9SN8W-2T00, SD9SN8W-128G, SD9TN8W-128G-1012, SD9SN8W-250G-2B0B-00YS70, WDS200T2B0B-22YS70			
등록번호 Registration No.	MSIP-REM-WDT-SD9SN8W			
제조자/제조(조립)국가 Manufacturer/Country of Origin	WESTERN DIGITAL TECHNOLOGIES, INC. / 중국			
등록연월일 Date of Registration	2017-04-20			
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.

2018년(Year) 01월(Month) 05일(Day)

국립전파연구원장

Director General of National Radio Research Agency

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

Tel: +1.408.717.6000

DÉCLARATION DE CONFORMITÉ

Objet de la déclaration : Disque dur

Modèle de produit / appareil : HByxyxxxxyxM4yx, (x : numéral, y : n'importe quelle

lettre) – R/N : SD9SN8W

Nom et adresse du producteur : Western Digital Corporation, 5601 Great Oaks Parkway,

San Jose, California 95119

La présente déclaration de conformité est établie sous la seule responsabilité du producteur.

L'objet de la déclaration décrit ci-dessus est conforme à (aux) l'arrêté (s) :

Arrêté du ministre de l'industrie, du commerce, de l'investissement et de l'économie numérique n° 2573-14 du 29 ramadan 1436 (16 juillet 2015) relatif au matériel électrique destiné à être employé dans certaines limites de tension.

EN60950-1: 2006 + A11: 2009 + A1: 2010 + A12: 2011 + A2: 2013

Arrêté du ministre de l'industrie, du commerce, de l'investissement et de l'économie numérique n° 2574-14 du 29 ramadan 1436 (16 juillet 2015) relatif à la compatibilité électromagnétique des équipements.

EN55032: 2012 Class B

EN55024: 2010

Troy Gomez

Ingénieur de principe

Lieu d'émission: Western Digital Technologies, Inc. 3355 Michelson Drive

Irvine, CA 92612-0684 USA Date d'émission: 04 Janvier 2018

Supplier's declaration of conformity



As reuired by the following Notices:

- > Radiocommunications (Compliance Labelling Devices) Notice 2014 made under section 182 of the Radiocommunications Act 1992;
- > Radiocommunications Labelling (Electromagnetic Compatibility) Notice 2008 made under section 182 of the Radiocommunications
 Act 1992
- Radiocommunications (Compliance Labelling Electromagnetic Radiation) Notice 2014 made under section 182 of the Radiocommunications Act 1992 and
- > Telecommunications (Labelling Notice for Customer Equipment and Customer Cabling) Instrument 2015 made under section 407 of the Telecommunications Act 1997.

Instructions for completion

> **Do not return this form to the ACMA**. This completed form must be retained by the supplier as part of the documentation required for the compliance records and must be made available for inspection by the ACMA when requested.

Supplier's details (manufacturer, importer or authorised	agent)	
Company Name (OR INDIVIDUAL)		
Saad	ACN/ARBN	
George	N3565	
TRADING AS SanDisk	OR	
	New Zealand IRDN	
Street Address (AUSTRALIAN or NEW ZEALAND)	086 172 607	
74 First Avenue		
Belfield NSW		
POSTCODE 2191		
Phone: +61414885553		

Product details and date of manufacture

Product description - brand name, type, current model, lot, batch or serial number (if available), software/firmware version (if applicable)

Brand: Western Digital Technologies, Inc.

Type: Information Technoloty Equiment

Model: SanDisk X600 M.2 2280 Solid-State Drive WDSxxxyxB0B-xxyyxx, SD8yN8U-xxxx-xxxx, or SD9yN8W-xxxx-xxxx (x & y = any alpha numeric character)

Compliance - applicable standards and other supporting documents

Date of manufacture or importation of the original/modified item

Evidence of compliance with applicable standards may be demonstrated by test reports, endorsed/accredited test reports, certification/competent body statements.

Having had regard to these documents, I am satisfied the above mentioned product complies with the requirements of the relevant ACMA Standards made under the *Radiocommunications Act 1992* and the *Telecommunications Act 1997*.

List the details of the documents the above statement was made, including the standard title, number and, if applicable, number of the test report/endorsed test report or certification/competent body statement

AS/NZS CISPR 32: 2012 Information Technology Equipment - Radio Disturbances Characteristics - Limits and Methods of Measurement

EMC Test Report

Report No: D70413Q1

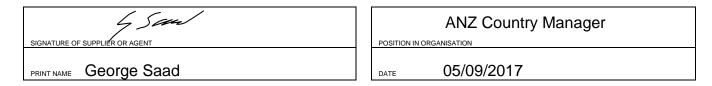
By; Compatible Electronics, Inc.

Declaration

I hereby declare that:

- 1. I am authorised to make this declaration on behalf of the Company mentioned above,
- 2. the contents of this form are true and correct, and
- 3. the product mentioned above complies with the applicable above mentioned standards and all products supplied under this declaration will be identical to the product identified above.

Note: Under section 137.1 of the *Criminal Code Act 1995*, it is an offence to knowingly provide false or misleading information to a Commonwealth entity. Penalty: 12 months imprisonment



The *Privacy Act 1988* (Cth) (the Privacy Act) imposes obligations on the ACMA in relation to the collection, security, quality, access, use and disclosure of personal information. These obligations are detailed in the Australian Privacy Principles.

The ACMA may only collect personal information if it is reasonably necessary for, or directly related to, one or more of the ACMA's functions or activities.

The purpose of collecting the personal information in this form is to ensure the supplier is identified in the 'Declaration of conformity'. If this Declaration of Conformity is not completed and the requested information is not provided, a compliance label cannot be applied.

Further information on the Privacy Act and the ACMA's Privacy Policy is available at www.acma.gov.au/privacypolicy. The Privacy Policy contains details about how you may access personal information about you that is held by the ACMA, and seek the correction of such information. It also explains how you may complain about a breach of the Privacy Act and how we will deal with such a complaint.

Should you have any questions in this regard, please contact the ACMA's privacy contact officer on telephone on 1800 226 667 or by email at privacy@acma.gov.au.



2018/01/09

VCCI Council

Acceptance of Report of Compliance

Company name: Western Digital Technologies, Inc. 3337 Michelson Drive, Irvine, CA 92612 USA

Address: Responsible person Troy Gomez

Member number: 2432 Department: Regulatory Compliance Report No.: 2017064381 E-mail: Troy.Gomez@wdc.com Reporting date: 2018/01/05 Troy Gomez Reporting media: online

Contact person

Address: 3337 Michelson Drive, Irvine, CA 92612 USA

Department: Regulatory Compliance Status: accepted

1-949-672-9636 Phone: Last report No.:

1-949-672-5404 2017045227 FAX: Acceptance No.:

Acceptance date:

Troy.Gomez@wdc.com E-mail: Sub No.:

Recipient of Acceptance Notice

Department: Regulatory Compliance E-mail: Troy.Gomez@wdc.com

Reporting type:	new	new				
Applied VCCI Rule:	V-2					
Classification of Equipocode:	ment and classification	ClassB / Classification	1 code g2			
General Name of Equipment:	M.2 Solid-State Drive					
Product type (Model No.):	SD9SN8W M/N: HByxyxxxxyxM4yx (x & y = any alpha or numeric character or blank)					
Member number of a	530 Compatible Electronics, Inc.					
test laboratory:	530 Compatible Electronics, Inc.					
Name of the testing laboratory:						
	Done			Measurement distance		
	1) Radiated EMI measurement below 1GHz		R-			
	facility		IC-			
Measurement facility registration number:	2) Radiated EMI measurement above 1GHz facility G-		G-			
	3) Mains port conducted EMI measurement facility					
	4) Telecommunication ports conducted EMI measurement facility					
	5) Article 15 registered laboratory A-0044					
	6) This compliance verification test was					
	conducted at the installation site of users.					
Date of testing:	2017/04/13	2017/04/13				
Serial No. of the test	D70413Q3					
report:	D10413Q3					
Reason for						
addition/modification:						
VCCI comment:						