

EU Declaration of Conformity

TOSHIBA ELECTRONICS EUROPE GMBH

Hansaallee 181, 40549 Düsseldorf, Deutschland Tel. +49 (0) 2 11 52 96 - 0 Fax +49(0) 2 11 5 29 64 00 webmaster@toshiba-components.com www.toshiba-components.com

12

Geschäftsführer: Takashi Nagasawa Handelsregister Düsseldorf HRB 22487

Amtsgericht Düsseldorf

Product:

3.5 inch Hard Disk Drive

Manufacturer:

Toshiba Corporation

1-1, Shibaura 1-chome, Minato-ku, Tokyo, 105-8001 Japan

Model:

MG03SCA100,MG03SCA200,MG03SCA300,MG03SCA400,

MG03SCA300P,

MG03SCP100,MG03SCP200,MG03SCP300,MG03SCP400

Options:

N/A

This product and listed option(s) comply to the essential requirements and provisions of the applicable EU Directives for (€ marking.

The applicable Directives including amendments depending on product feature:

(1) 2004/108/EC

Directive of Electromagnetic Compatibility

(2) 2011/65/EU

Directive of Restriction of the use of certain hazardous substances

Responsible for CE marking:

Toshiba Electronics Europe GmbH

Place:

Hansaallee 181, 40549 Duesseldorf Germany

Date:

12.12.2012

Takayuki Yamamoto Vice President

The related technical documentation file is being kept at place of signature.

Document No.:	SEA-K10906	Page:	1 of 2 MINTA RES
[History of issue]	Issued: Mar., 20	2	A CONTRACTOR OF THE PARTY OF TH
	Revision A: Jul., 201	Ref.: SED-H111	65 /g Say
	Revision B: Sep.,201	2 Ref.: SED-H112	37
	Revision C: Dec ,201	2 Ref.: SET-H113	58 3 3 9 9 0
	Revision D:	Ref.:	1/2 My 200
	Revision E:	Ref.:	OV800000
			OST TO STATE OF THE STATE OF TH



CE2018

Declaration of Conformity

Name of Manufacture

Synology Incorporated

Address of Manufacture

9F., No.1, Yuandong Rd., Banqiao Dist., New Taipei City 220, Taiwan

Product Name

: Wireless Router

Product Model

: MR2200ac

Type of Power

: External AC adapter

Name of Representative in EU

: Synology GmbH

Address of Representative in EU

Grafenberger Allee 125, 40237 Düsseldorf, Deutschland

We declare under our sole responsibility that the product conforms to the directives of EMC 2014/30/EU, ROHS 2011/65/EU and RED 2014/53/EU as attested by conformity with the following standards or other normative documents:

Item	Description	Standard	Standard Issue Date
SAFETY	LVD Certified	EN 60950-1	2006+A11:2009+A1:2010+A12:2011+A2:2013
	Assessment of electronic and electrical equipment related to human exposure restrictions	EN 62311	2008
EMC	ElectroMagnetic Compatibility standard for radio equipment and services	EN 301 489-1 V2.2.0	2017-03
	Specificconditions for Broadband Data Transmission Systems	EN 301 489-17 V3.2.0	2017-03
	Conducted & Radiated Emission Standard	EN 55032	2015+AC:2016-07
	Limits for Harmonic Current Emissions	EN 61000-3-2	2014
	Voltage Fluctuation and Flicker	EN 61000-3-3	2013
	Immunity Standard	EN 55024	2010+A1:2015
	Radio-Frequency, Electromagnetic Field	EN 61000-4-3	2006+A1:2008 +A2:2010
Spectrum	Electromagnetic compatibility and Radio spectrum Matters	EN 300 328 V2.1.1	2016-11
	Broadband Radio Access Networks	EN 301 893 V2.1.1	2017-05

After preparation of necessary technical documentation as well as comformity of declaration, the CE marking can be affixed on the products.

Making:

CE

Mike Chen / Product Specilaist

Synology Incorporated

Mike Chen

Date: Nov, 7/2018

RO SERVICE SER



Worldwide Regulatory Compliance Engineering and Environmental Affairs

DECLARATION OF CONFORMITY

according to EN ISO/IEC 17050-1:2010

Manufacturer's Name and Address:

Dell Inc. One Dell Way Phone 512 338 4400 512.283.9264 Fax MS: PS4-30 Web

Round Rock, Texas USA 78682

www.dell.com/

EU Authorised Representative Dell Products Europe BV Raheen Business Park

Limerick, Ireland Email regulatory

TYPE OF EQUIPMENT: Server Computer REGULATORY MODEL: E33S

REGULATORY TYPE: E33S001 TRADE/BRAND NAME: DELL

Year CE marking was first affixed to declared product

Dell Inc., as the responsible party for regulatory compliance, declares under our sole responsibility that as delivered the described product is in conformity with the Low Voltage Directive (LVD) 2006/95/EC, Electromagnetic Compatibility (EMC) Directive 2004/108/EC, Restriction of Hazardous Substances (RoHS) Directive 2011/65/EU, Commission Regulations (EC) No. 617/2013, following the requirements for Ecodesign of Energy Related Products (ErP) Directive 2009/125/EC and carries the CE-marking.

The described product has been assessed and determined compliant with the following standards:

SAFETY: EN 60950-1:2006 +A1:2010 +A11:2009 +A12:2011 +A2:2013/IEC 60950-1:2005 ed2 +A1:2009 +A2:2013

EMC: EN 55022:2010 +AC:2011/CISPR 22:2008

EN 55024:2010/CISPR 24:2010
EN 61000-3-2:2006 +A1:2009 +A2:2009/IEC 61000-3-2:2005 +A1:2008 +A2:2009
EN 61000-3-3:2013/IEC 61000-3-3:2013

ENERGY: EN 62623:2013/IEC 62623:2012

EN 50581:2012

SUPPLEMENTARY INFORMATION: This product has been tested and found to comply with the electromagnetic compatibility (EMC) limits for a Class A digital device pursuant to the listed directives, regulations and standards. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial/business non-residential environment. Operation of this equipment in a residential area is likely to cause harmful interference, in which case you will be required to correct the interference at your own expense. The equipment was tested in a typical configuration and determined compliant to the specified standards, limits, criteria and version of ecodesign implementing measures in effect at the time of placing the equipment on the market. Optional devices, such as radios, conform to the noted standard when the Dell Inc. provided devices are installed in the product.

Digitally signed by Maurice Wu Date: 2015.08.03 18:16:15 Mourie Mr +08'00' Round Rock, Texas, USA Place of Issue Signature August 3, 2015 Maurice Wu Date of Issue Full Printed Name CDE33S001 Sr. Manager, Dell Regulatory Compliance Engineering

Dell Document Control Tracking Number

RQF0192/25.0

DELL™, the Dell logo and names of Dell products and services are registered trademarks and trademarks of Dell Inc.

Page 1 of 1

