

Declaration of Conformity

Seagate Technology, Incorporated declares that the product(s) identified in this declaration comply with EMC Directive 2004/108/EC of 20 July 2007, on the approximation of the laws of the Member States Relating to Electromagnetic Compatibility (EMC) using the following European Norms:

EN55022: 2010 Limits and Methods of Measurement of Radio Interference Characteristics of Information Technology Equipment

EN55024: 2010 Information Technology Equipment – Immunity Characteristics – Limits and Methods of Measurement

EN61000-3-2: /A2: 2009 Limits for Harmonic Current Emissions (Equipment Input Current ≤16 Amps Per Phase)

EN61000-3-3: 2008 Limitation of Voltage Changes, Voltage Fluctuations and Flicker in Low-Voltage

Supply Systems for Equipment with Rated Current ≤16 Amps Per Phase

This product(s) complies with CISPR22:2008 based on our testing and compliance to EN55022 shown above

This product(s) complies with the following Safety European Norm(s):

EN60950-1/A12:2011 Information Technology Equipment - Safety- Part 1: General Requirements

This product(s) complies with Low Voltage Directive 2006/95/EC based on our compliance to the EN60950-1/A12:2011 Safety Standard.

Year to Begin Affixing Mark: 2010 Certification Date: 05/05/2010

Manufacturer's Name:

Manufacturer's Address:

Seagate Technology, LLC 10200 South De Anza Blvd.

(And Importer)

Cupertino, California 95014-3029 U.S.A.

European Contact:

Director of Operations

Seagate Technology, International

Koolhovenlaan 1

1119 NB Schiphol - Rijk

The Netherlands

Type of Equipment:

Product Name:

Model Number:

Hard Disc Data Storage Drive

CONSTELLATION.2 (Airwalker SATA) ST91000640NS 9RZ168-XXX

ST9500620NS 9RZ164-XXX

ST9250610NS 9RZ162-XXX

CONSTELLATION.2 SED (Airwalker SATA) ST91000641NS 9TR168-XXX

ST9500621NS 9TR164-XXX

9TR162-XXX ST9250611NS

CONSTELLATION.2 SED FIPS (Airwalker SATA)

ST91000642NS 9XU168-XXX ST9500622NS 9XU164-XXX

9XU162-XXX ST9250612NS

Seagate Technology, LLC hereby declares that the equipment specified above conforms with the protection requirements of the above-named Directive(s) and Standards.

Location: 12/11/12 John C. Morris Ph.D. Date: Vice President, Enterprise Product Development

Enterprise Storage