



## 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/AC: 2011

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

EN61000-3-2:2014

Limits for Harmonic Current Emissions (Equipment Input Current  $\leq 16$  Amps per Phase)

EN61000-3-3:2013

Limitation of Voltage Changes, Voltage Fluctuations and Flicker in Low-Voltage Supply Systems for Equipment with Rated Current  $\leq 16$  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/A2:2013 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/A2:2013 Safety Standard.

Year to Begin Affixing Mark: 2014 Certification Date: 6/4/2014

**Manufacturer's Name:** Seagate Technology, LLC  
**Manufacturer's Address:** 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:** Hard Disc Data Storage Drive  
**Product Name:** **Enterprise Capacity 2.5 HDD v3 (Avenger SATA)**  
**Model Number:**

ST2000NX0253	1FM101-XXX (5xxE Format)
ST1000NX0313	1FN101-XXX (5xxE Format)
ST2000NX0243	1FM102-XXX (4Kn Format)
ST1000NX0303	1FN102-XXX (4Kn Format)
ST2000NX0403	1VD100-XXX (512n Format)
ST1000NX0423	1VE100-XXX (512n Format)
<b>Enterprise Capacity 2.5 HDD v3–SED (Avenger SATA)</b>	
ST2000NX0303	1FM111-XXX (5xxE Format)
ST1000NX0353	1FN111-XXX (5xxE Format)
ST2000NX0283	1FM112-XXX (4Kn Format)
ST1000NX0343	1FN112-XXX (4Kn Format)
ST2000NX0413	1VD110-XXX (512n Format)
ST1000NX0433	1VE110-XXX (512n Format)
<b>Enterprise Capacity 2.5 HDD v3–SED-ISE (Avenger SATA)</b>	
ST2000NX0363	1FM131-XXX (5xxE Format)
ST1000NX0393	1FN131-XXX (5xxE Format)
ST2000NX0393	1FM132-XXX (4Kn Format)
ST1000NX0383	1FN132-XXX (4Kn Format)
ST2000NX0423	1VD130-XXX (512n Format)
ST1000NX0443	1VE130-XXX (512n Format)
<b>Enterprise Capacity 2.5 HDD v3-SED/FIPS (Avenger SATA)</b>	
ST2000NX0313	1FM121-XXX (5xxE Format))
ST2000NX0293	1FM122-XXX (4Kn Format)

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

Location: TCO

Date: 3/24/15

  
\_\_\_\_\_  
(Signature)

**John C. Morris Ph.D.**  
\_\_\_\_\_

**Vice President, Enterprise Product Development**  
\_\_\_\_\_

**Enterprise Storage**  
\_\_\_\_\_