## No. 20121214

Revision 01 Gen A3

## **Declaration of Conformity**



Solid State Drives:

SSDSC2BW060A3 SSDSC2BW120A3 SSDSC2BW180A3 SSDSC2BW240A3 SSDSC2BW480A3 SSDSC2CW060A3 SSDSC2CW120A3 SSDSC2CW180A3 SSDSC2CW240A3 SSDSC2CW480A3 SSDSC2CT060A3 SSDSC2CT120A3 SSDSC2CT180A3 SSDSC2CT240A3

The equipment described above is declared to be in conformity with the following applicable national and international standards. The conformity is valid when the equipment is used in a manner consistent with the manufacturer's specifications and the reference documents.

Document no. / Edition / Date of Issue	Title	
IEC 60950-1 – 2 <sup>nd</sup> Edition	Safety of Information Technology Equipment	
UL/cUL 60950-1 2 <sup>nd</sup> Edition	Safety of Information Technology Equipment	
CSA C22.2 No. 60950-1-07 + A1: 2011	Safety of Information Technology Equipment	
EN 60950-1: 2006 + A1: 2010 + A11: 2009 + A12: 2011	Safety of Information Technology Equipment	
Australian AS/NZS 60950.1: 2003	Safety of Information Technology Equipment	
FCC, 47 CFR Part 15, Class B digital device	Radio Frequency Devices - Subpart B - Unintentional Radiators	
ICES-003 Issue 5 – Aug 2012, Class B	Interference-Causing Equipment Standards - Digital Apparatus	
EN 55022:2010 + AC:2011, Class B Limit	Information Technology Equipment - Radio Disturbance Characteristics	
EN 55024:2010	Information Technology Equipment - Immunity Characteristics	
CISPR 22:2008, Class B Limit	Information Technology Equipment - Radio Disturbance Characteristics	
Korea KCC Class B KN-22/KN-24	Framework Act on Telecommunications and Radio Waves Act	
Taiwan BSMI CNS14348; CNS14266 Class B	Taiwan Bureau of Standards, Metrology and Inspection, Ministry of Economic Affairs Electromagnetic Compatibility	
VCCI	Japan CISPR 22 Article 10 Par 4 Optional Device Class B ITE	
Australia EN 55022:2010 Class B	Australia EMC Class B compliance C Tick mark	
EN 50581:2012	Technical documentation for the assessment of electrical and electronic products with respect to the restriction of hazardous substances	

## Additional information:

## Regions for which Conformity is Declared

European Economic Area (EEA): Intel Corporation declares the equipment in compliance with the essential requirements of EC Council Directives Low Voltage Directive (LVD) 2006/95/EC and EMC Directive 2004/108/EC.

USA: Intel Corporation (address below) make this SDoC as Responsible Party for equipment

Canada: Intel Corporation (address below) is the Declaring Party for equipment.

Japan: Voluntary Control for Interference by Information Technology Equipment (VCCI) member number 338. Australia / New Zealand: Supplier Code N-232 [Intel Australia Pty Ltd, 111 Pacific Highway, North Sydney, NSW 2060] : ABN 59 001 798 214 : ACN: 001 798 214 .

European Economic Area (EEA) : Intel Corporation (address below) declares the equipment in compliance with the essential requirements of EC Council Directives: 2006/95/EC - Safety/LVD: 2004/108/EC – EMC and that the equipment is labelled in compliance with Council Directives 2002/96/EC (WEEE) and 2006/66/EC (Batteries). 2011/65/EU - RoHS

Australia / New Zealand: Supplier Code N-232 [Intel Australia Pty Ltd, 111 Pacific Highway, North Sydney, NSW 2060]: ABN 59 001 798 214: ACN: 001 798 214 Any other region where the Regulatory Requirements are satisfied by compliance to the standards declared above.

This Declaration of Conformity is issued under the sole responsibility of the manufacturer		
Place of Issue / Declaring Company Address:		
Intel Corporation 2200 Mission College Blvd. Santa Clara, CA 95054-1549 USA	Helan Product Regulatory Manager	
Representative in European Union Intel Corporation (UK) Ltd Pipers Way Swindon, Wiltshire SN3 1RJ United Kingdom Date of Issue: 14 December 2012	Name: Leo Heiland is the Manufacturer's Representative, with the authority of Intel Corporation management to make this Declaration.	