No. TCD0002 Revision 01

Declaration of Conformity



Equipment Type(s):

Intel® Director Switch 9020 Intel® Director Switch 9040 Intel® Director Switch 9080

Intel® Director Switch 9120 Intel® Director Switch 9240

The equipment described above is declared to be in conformity with the following applicable national and international standards. The conformity is valid ONLY 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 60950-1:2005 (2 nd edition)	Safety of Information Technology Equipment	
UL 60950-1:2007 (2 nd edition)	Safety of Information Technology Equipment	
CAN/CSA C22.2 No 60950-1:2007 (2 nd edition)	Safety of Information Technology Equipment	
EN 60950-1:2006 +A11:2009 (2 nd Edition)	Safety of Information Technology Equipment	
AS/NZS 60950.1:2003	Safety of Information Technology Equipment	
47 CFR, Part 15:2007 Class A	Radio Frequency Devices - Subpart B - Unintentional Radiators	
ICES-003 Issue 5 – Aug 2012 Class A	Interference-Causing Equipment Standards - Digital Apparatus	
EN 55022:2006 Class A	Information Technology Equipment - Radio Disturbance Characteristics	
EN 55024:1998 +A1:2001 +A2:2003	Information Technology Equipment - Information Technology Equipment - Immunity Characteristics	
CISPR 22:2006 Class A	Information Technology Equipment - Radio Disturbance Characteristics	
VCCI Class A	Information Technology Equipment - Radio Disturbance Characteristics	
AS/NZS CISPR 22:2006 Class A	Information Technology Equipment - Radio Disturbance Characteristics	
KN22 (2005 & 2008) Class A, KN24 (2006 & 2008), KN 61000-4-2, 4-3, 4-4, 4-5, 4-6, 4-8, 4-11	Information Technology Equipment – Emissions and Immunity Characteristics	
EN 61000-3-2:2006 +A1:2009 +A2:2009	Information Technology Equipment - Harmonic Current Emissions	
EN 61000-3-3:2008	Information Technology Equipment - Voltage Fluctuations/Flicker Emissions	

Additional information:	
Additional information.	

Regions for which Conformity is Declared

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), 2011/65/EU - RoHS CE marking affixed for the first time: April 2007

USA: Intel Corporation (address below) make this SDoC as Responsible Party for equipment registered with ACTA as number: US:

Canada: Intel Corporation (address below) is the Declaring Party for equipment registered with Industry Canada as number: IC:

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

Representative in European Union Intel Corporation (UK) Ltd Pipers Way Swindon, Wiltshire SN3 1RJ

United Kingdom

Date of Issue: 27 Dec 2012

Vladimir Tamarkin Engineering Manager

Name: Vladimir Tamarkin is the Manufacturer's Representative, with the authority of Intel Corporation management to make this Declaration.

Copies of this Declaration of Conformity may be downloaded at: http://developer.intel.com/design/litcentr/ce_docs/index.htm

Product Family	Intel Product Code	QLogic Equivalent Part Number	CE Affixing Date	
9020	9020ENCLOSURE	9020-ENCLOSURE	April 2007	
Product Family	Intel Product Code	QLogic Equivalent Part Number	CE Affixing Date	
9040	9040BASExxxBDL	9040-BASE-xxx-BDL	April 2007	
	9040PS48xx	9040-PS48-xx	<u> </u>	
Product Family	Intel Product Code	QLogic Equivalent Part Number	CE Affixing Date	
9080	9080ENCLOSURE	9080-ENCLOSURE	April 2007	
Product Family	Intel Product Code	QLogic Equivalent Part Number	CE Affixing Date	
9120	9120BASExxxBDL	9120-BASE-xxx-BDL	April 2007	
Product Family	Intel Product Code	QLogic Equivalent Part Number	CE Affixing Date	
9240	9240BASExxxBDL	9240-BASE-xxx-BDL	April 2007	
Product Family	Intel Product Code	QLogic Equivalent Part Number	CE Affixing Date	
9xxx	9020SHUTTLE	9020-SHUTTLE	April 2007	
	90XXFT	90XX-FT		
	90XXPS1R	90XX-PS1-R		
	9240ENCLOSURE	9240-ENCLOSURE		
	9X00LEAFBxxx	9X00-LEAF-B-xxx		
	9XXXFTA1	9XXX-FT-A1		
	9XXXLEAF4XDDR	9XXX-LEAF-4X-DDR		
		01007 15 41/000		
	9XXXLF4XDDRxxx	9XXX-LF-4XDDR-xxx		
	9XXXLF4XDDRxxx 9XXXPSA1	9XXX-LF-4XDDR-xxx 9XXX-PS-A1		

9XXX-SPINE-A1

9XXX-SPINE-A2

9XXX-SPINE-A1-DDR

xx and xxx in product code are placeholders and can be any alphanumeric characters

9XXXSPINEA1

9XXXSPINEA2

9XXXSPINEA1DDR