No. NO247

Revision 03

Declaration of Conformity



Equipment Type(s):

Advanced Development Platform (IXDP2401, IXDP2801, IXDP2805, IXDP2855, IXDP2851, IXDP2351) including the 5 Slot ATCA Chassis with Shelf Manager Card, 1200 watt Power Supply, IXMB2401 Baseboard, IXMB2801 Baseboard, IXMB2805 Baseboard, IXMB2855 Baseboard, IXMB2851 Baseboard, IXMB2351 Baseboard, IXD40C3T1F OC-3 card , IXD40C12T1F OC-12 card, IXD4GEA1F Gigabit Ethernet card, IXD10C48T1F OC-48 card, IXD16DS1T2C T1/E1/J1 card, IXD16DS1T2C T1/E1/J1 RTM, IXD2GET0C Gigabit Ethernet MIC-C card, and the IXD210CP Math Co-

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 recommendations and the reference documents.

Document no. / Edition / Date of Issue	Title	
IEC 60950-1 – 1 st Edition (2001-10)	Safety of Information Technology Equipment	
UL/CSA 60950-1 – 1 st Edition (2003)	Safety of Information Technology Equipment	
EN 60950-1: 2001	Safety of Information Technology Equipment	
AS/NZS 60950: 2000	Safety of Information Technology Equipment	
FCC, 47 CFR Part 15, Class A	Radio Frequency Devices - Subpart B - Unintentional Radiators	
ICES-003 Issue 4 - Feb 2004, Class A	Interference-Causing Equipment Standards - Digital Apparatus	
EN 55022: 1998 & A1 2000 Class A	Information Technology Equipment - Radio Disturbance Characteristics	
EN 55024: 1998 & A1 2001 & A2 2003	Information Technology Equipment - Immunity Characteristics	
CISPR 22 Ed 4.0 (2003-04), Class At	Information Technology Equipment - Radio Disturbance Characteristics	
CISPR 24 1 st Edition 1997	Information Technology Equipment - Immunity Characteristics	
EN61000-3-2: 2000	Electromagnetic Compatibility – Limits for Harmonic Current Emissions	
EN61000-3-3: & A1 2001 and A2 2002	Electromagnetic Compatibility – Voltage Fluctuations and Flicker	
CNS13438: 1997, Class A	Information Technology Equipment - Radio Disturbance Characteristics	

Additional information:	EMC: Laird Technologies, Shielding Way, Delaware Water Gap, PA 18327 USA
	Report #: 201865 (Includes Emissions, Immunity, Harmonics and Flicker)
	EMC: Test Site Services, Inc., 30 Birch Street, Milford, MA 01757 USA
	Report #s: B04012, B04074, B05052, & B05147 - Emissions; B04013, B04078, B05053, & B05169 - Immunity
	Safety USA/Canada: Underwriters Laboratories, 12 Laboratory Drive, Research Triangle Park, NC 27709
	Report #: File E140443, Project 03CA31238
	Safety International: Nemko, 3910 Sorrento Valley Blvd., Suite B, San Diego, CA 92121
	Report #s: 13587, Appendix 22624, and Appendix 47488 - Certificate #: NO29437/M1

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 Directly 3/23/EEC - Safety/LVD: 89/336/EEC - EMC	ctives :
JSA: Intel Corporation (address below) make this SDoC as Responsible Party for equipment listed above.	
Canada: Intel Corporation (address below) is the Declaring Party for equipment listed above.	
ustralia / 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 by Intel Corporation , which is solely responsible for the declared compliance.		
Place of Issue / Declaring Company Address:		
Intel Americas, Inc. 77 Reed Road Hudson Massachusetts, 01749	Sh We Wholeton	
USA	Name: Steven Whitehorn is the Manufacturer's Representative, with the authority of Intel Corporation management to make this Declaration.	
Date of Issue: 11 June 2004 Date of Revision: 03 August 2005	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