

## **Declaration of Conformity**

## Equipment type: Intel® desktop board, model DP965LP

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

17, Code of Federal Regulations, Part 15 15 erence-Causing Equipment Standard – Digital Apparatus nation Technology Equipment – Radio disturbance characteristics – Limits and methods of measuremen nation Technology Equipment – Radio disturbance characteristics – Limits and methods of measuremen nation Technology Equipment – Radio disturbance characteristics – Limits and methods of measuremen nation Technology Equipment – Radio disturbance characteristics – Limits and methods of measuremen nation Technology Equipment – Radio disturbance characteristics – Limits and methods of measuremen nation Technology Equipment – Radio disturbance characteristics – Limits and methods of measuremen nation Technology Equipment – Immunity Characteristics – Limits and methods of measurement nation Technology Equipment – Immunity Characteristics – Limits and methods of measurement nation Technology Equipment – Immunity Characteristics – Limits and methods of measurement nation Technology Equipment – Immunity Characteristics – Limits and methods of measurement nation Technology Equipment – Immunity Characteristics – Limits and methods of measurement nation Technology Equipment – Immunity Characteristics – Limits and methods of measurement nation Technology Equipment – Immunity Characteristics – Limits and methods of measurement nation Technology Equipment – Immunity Characteristics – Limits and methods of measurement nation Technology Equipment – Immunity Characteristics – Limits and methods of measurement	
hation Technology Equipment – Radio disturbance characteristics – Limits and methods of measurement mation Technology Equipment – Radio disturbance characteristics – Limits and methods of measurement mation Technology Equipment – Radio disturbance characteristics – Limits and methods of measurement mation Technology Equipment – Radio disturbance characteristics – Limits and methods of measurement mation Technology Equipment – Radio disturbance characteristics – Limits and methods of measurement mation Technology Equipment – Immunity Characteristics – Limits and methods of measurement mation Technology Equipment – Immunity Characteristics – Limits and methods of measurement	
hation Technology Equipment – Radio disturbance characteristics – Limits and methods of measurement nation Technology Equipment – Radio disturbance characteristics – Limits and methods of measurement nation Technology Equipment – Radio disturbance characteristics – Limits and methods of measurement nation Technology Equipment – Immunity Characteristics – Limits and methods of measurement nation Technology Equipment – Immunity Characteristics – Limits and methods of measurement	
nation Technology Equipment – Radio disturbance characteristics – Limits and methods of measuremen nation Technology Equipment – Radio disturbance characteristics – Limits and methods of measuremen nation Technology Equipment – Immunity Characteristics – Limits and methods of measurement nation Technology Equipment – Immunity Characteristics – Limits and methods of measurement	
nation Technology Equipment – Radio disturbance characteristics – Limits and methods of measurement nation Technology Equipment – Immunity Characteristics – Limits and methods of measurement nation Technology Equipment – Immunity Characteristics – Limits and methods of measurement	
nation Technology Equipment – Immunity Characteristics – Limits and methods of measurement nation Technology Equipment – Immunity Characteristics – Limits and methods of measurement	
nation Technology Equipment – Immunity Characteristics – Limits and methods of measurement	
y of Information Technology Equipment – Part 1: General Requirements	
Safety of Information Technology Equipment – Part 1: General Requirements	
Safety of Information Technology Equipment – Part 1: General Requirements	
Safety of Information Technology Equipment – Part 1: General Requirements	
Safety of Information Technology Equipment – Part 1: General Requirements	
EMC test house:Safety test house:Intel CorporationUnderwriters Laboratories, Inc.Oregon Certification LaboratoryCamas, WA 98607 USAHillsboro, OR 97124 USASafety test house:	
declared: elow) is the responsible party for this equipment. is below) is the declaring party for this equipment. tel Corporation declares the equipment in compliance with the essential requirements of EC ty/Low Voltage), 89/336/EEC (EMC), and 1999/5/EC (R&TTE). ralia Pty Ltd, 111 Pacific Highway, North Sydney, NSW 2060; supplier code N-232; ABN 59 erence by Information Technology Equipment (VCCI) member number 338. bry requirements are satisfied by compliance to the standards declared above.	
s issued by <b>Intel Corporation</b> , which is solely responsible for the declared compliance.	

5200 NE Elam Young Parkway Hillsboro, Oregon 97124 USA	Signed: Multure
Date of issue: 25 July 2006	Tri Than 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