

## **Declaration of Conformity**

## Equipment type: Intel® desktop board, models D865GLC, D865GVLC

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.

Date of issue	Title	
FCC rules part 15, Class B	Title 47, Code of Federal Regulations, Part 15	
ICES-003:1997, Class B	Interference-Causing Equipment Standard – Digital Apparatus	
EN 55022:1998, Class B	Information Technology Equipment - Radio disturbance characteristics - Limits and methods of measurement	
CISPR 22:1997, Class B	Information Technology Equipment - Radio disturbance characteristics - Limits and methods of measuremen	
EN 55024:1998 +A1	Information Technology Equipment – Immunity Characteristics – Limits and methods of measurement	
EN 60950-1: 2001	Safety of Information Technology Equipment – Part 1: General Requirements	
IEC 60950-1: 2001, 1 <sup>st</sup> edition	Safety of Information Technology Equipment – Part 1: General Requirements	
UL 60950-1: 2003, 1 <sup>st</sup> edition	Safety of Information Technology Equipment – Part 1: General Requirements	
CSA C22.2 No. 60950-1-03	Safety of Information Technology Equipment – Part 1: General Requirements	
	EMC test house: Intel Corporation Oregon Certification I Hillsboro, OR 97124 hity is declared: address below) is the responsion (address below) is the declared	USA ble party for this equipment.
European Economic Area EC Council Directives 7 Australia / New Zealand: 59 001 798 214; ACN:	(EEA): Intel Corporation decl 3/23/EEC (Safety/Low Voltag Intel Australia Pty Ltd, 111 Pa 001 798 214.	aring party for this equipment. ares the equipment in compliance with the essential requirements of ie), 89/336/EEC (EMC), and 1999/5/EC (R&TTE). acific Highway, North Sydney, NSW 2060; supplier code N-232; ABN in Technology Equipment (VCCI) member number 338.
European Economic Area EC Council Directives 7 Australia / New Zealand: 59 001 798 214; ACN: Japan: Voluntary Control	(EEA): Intel Corporation decl 3/23/EEC (Safety/Low Voltag Intel Australia Pty Ltd, 111 Pa 001 798 214. for Interference by Informatio	ares the equipment in compliance with the essential requirements of le), 89/336/EEC (EMC), and 1999/5/EC (R&TTE). acific Highway, North Sydney, NSW 2060; supplier code N-232; ABN
European Economic Area EC Council Directives 7 Australia / New Zealand: 59 001 798 214; ACN: Japan: Voluntary Control Any other region where th	(EEA): Intel Corporation decl 73/23/EEC (Safety/Low Voltag Intel Australia Pty Ltd, 111 Pa 001 798 214. for Interference by Information re regulatory requirements are	ares the equipment in compliance with the essential requirements of ie), 89/336/EEC (EMC), and 1999/5/EC (R&TTE). acific Highway, North Sydney, NSW 2060; supplier code N-232; ABN n Technology Equipment (VCCI) member number 338.
European Economic Area EC Council Directives 7 Australia / New Zealand: 59 001 798 214; ACN: Japan: Voluntary Control Any other region where th	(EEA): Intel Corporation decl 3/23/EEC (Safety/Low Voltag Intel Australia Pty Ltd, 111 Pa 001 798 214. for Interference by Informatio re regulatory requirements are rmity is issued by <b>Intel Cor</b> <b>company address</b> :	ares the equipment in compliance with the essential requirements of ie), 89/336/EEC (EMC), and 1999/5/EC (R&TTE). acific Highway, North Sydney, NSW 2060; supplier code N-232; ABN in Technology Equipment (VCCI) member number 338. e satisfied by compliance to the standards declared above.