Declaration of Conformity



The indicated company issues this Declaration of Conformity, which is solely responsible for the declared compliance. The compliance is valid ONLY for the equipment identified when used in a manner consistent with intent of the referenced documents.

Equipment Type/Model(s): Server Board, Model SDS2

The equipment listed is declared to be compliant to the following applicable National and International standards:

EMC	Safety/Low Voltage:	Telecommunications	
CISPR 22 3 rd Edition: 1997 - Class A	IEC60 950: 1991 2 nd Edition + Amendments 1-4		
CISPR 24 1st Edition:1997	EN60 950:1992 + Amendments 1-4		
EN55022: 1998 - Class A			
EN55024:1998			
FCC Part 15 - Class A Verification			
AS/NZS 3548: 1995 - Class A			

<u>Test Laboratory Information:</u>	Northwest EMC, 1200 South Elliott Road, Suite 300, Newberg, Oregon, USA 97132 Test Reports: INTE4398.1; INTE4398.3;
Europe:	

Europe: The responsible company declares the equipment in compliance with Council Directive 89/336/EEC (EMC) and Council Directive 73/23/EE	EC (Safety/LVD)	
Responsible Company:	Signature of Authorized Representative:		
Intel Corporation (U.K.) Ltd, Piper's Way, Swindon, Wiltshire, SN3 1RJ England U.K.	dell.		
	Name: Alan McHale	Date: September 28, 2001	

Australia and New Zealand:						
The responsible company declares the equipment in conformance with product standards CISPR 22/AS/NZS3548, Limits for Radio Frequency Emissions for Information Technology Equipment, Class A/B as required under both the Australian and New Zealand Radiocommunications Acts.						
Responsible Company:		Signature of Authorized F	Representative: (Australia)	Signature of Authorized Repres	sentative: (New Zealand)	
Intel Australia Pty. Ltd, Level 17, 111 Pacific Highway, North Sydney NSW 2060 Australia		Day Mill		Gatiner		
CAN: 001 798 214						
Supplier Code: N-232	ABN: 59 001 798 214	Name: David Bolt	Date: September 28, 2001	Name: Grant Finer	Date: September 28, 2001	

<u>U.S.A</u> :						
This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.						
Responsible Company:	Signature of Authorized Representative:					
Intel Corporation 5200 N.E. Elam Young Parkway Hillsboro, Oregon 97124-6497 USA	Jeff Kapa					
	Name:	Date: September 28, 2001				