Declaration of Conformity



This Declaration of Conformity is issued by the indicated company 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): Boxed Intel® Pentium® 4 Processors 1.5 - 2.0 GHz BX80531NK150G, BX80531NK160G, BX80531NK170G, BX80531NK180G, BX80531NK190G, BX80531NK200G

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

EMC	Safety/Low Voltage:	Telecommunications
CISPR22 3d edition:1997 - Class B	IEC60950:1991 + Amendments 1, 2, 3, 4	NR
CISPR24 3d edition:1997	EN60950:1992 + Amendments 1, 2, 3, 4	
EN55022:1998 - Class B	UL1950	
EN55024:1998		
EN61000-3- 3:1995		
EN61000-3- 2:1995		
FCC Part 15 Class A		

Test Laboratory Information.	Intel Corporation 5200 N.E. Elam Young Parkway Hillsboro, Oregon 97124-6497 USA
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Europe: The responsible company declares the equipment in compliance with Council Directive 89/336/EEC (EMC Directive 73/23/EEC (Safety/LVD)) (when tested in a representativ	e chassis) and Council	
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: 22, August 2001	

Australia and New Zealand:						
		nt in conformance with produ s required under both the Au		NZS3548, Limits for Radio Fi Radiocommunications Acts.	requency Emissions for	
Responsible Company	:	Signature of Authorized Re	presentative: (Australia)	Signature of Authorized R	epresentative: (New Zealand)	
Intel Australia Pty. Ltd, Level 17, 111 Pacific H North Sydney NSW 200 Australia	0 ,,	Da.	110_	GAT	Fire	
CAN: 001 798 214						
Supplier Code: N-232	ABN: 59 001 798 214	Name: David Bolt	Date:	Name: Grant Finer	Date: 22 August 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	Cas Jotaland			
	Name: Leo Heiland	Date:21 August 2001		