## **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):** IXDP2400 Advanced Development Platform including IXMB2400 Dual Network Processor Card, IXD2448 Single OC-48, IXD2410 Quad Gigabit Ethernet, and IXD2412 Quad OC-12 I/O Option Cards

The equipment listed is declared to be compliant to the following applicable national and international standards

Document no. / Edition / Date of Issue	Title
EN55022: 1998 Class A	Emissions from Information Technology Equipment
EN55024: 1998	Immunity of Information Technology Equipment
CISPR 22 3 <sup>rd</sup> Edition 1997 – Class A	Emissions from Information Technology Equipment
CISPR 24 1st Edition 1997	Emissions from Information Technology Equipment
EN61000-3-2: 2000 & EN61000-3-3: 1995	Harmonics and Flicker
FCC CFR47 Part 15 – Class A	Code of Federal Regulations
ICES-003: 1997 – Class A	Industry Canada Interference Causing Equipment Standard #3
CNS13438: 1997 – Class A	Emissions from Information Technology Equipment
UL60950 3 <sup>rd</sup> Edition & CSA C22.2 No. 60950	Safety of Information Technology Equipment
IEC 60950 2 <sup>nd</sup> Edition & Amds. 1-4	Safety of Information Technology Equipment
EN60950 & Amds. 1-4 + 11	Safety of Information Technology Equipment
AS/NZS 3260	Safety of Information Technology Equipment

Additional information:	EMC: Intel Corporation, Oregon Certification and Environmental Laboratory, 5200 N.E. Elam Young Parkway, Hillsboro, Oregon 97124-6407 (USA) Report #s: EMI - 02OR167,02OR168, 03OR050, 03OR051, 03OR053, 03OR054: Immunity – 02OR169, 03OR052, 03OR055: Harmonics/Flicker – 02OR170
	Safety USA/Canada: Underwriters Laboratories, 12 Laboratory Drive, Research Triangle Park, NC 27709 Report #s: File E140443, Project 02RT12021 Safety International: Nemko, 3910 Sorrento Valley Blvd., Suite B, San Diego, CA 92121 Reports #: 200243104 & 200302298 Certificate # NO 17493

Europe: The responsible company declares the equipment in compliance with Council Directive 89/336/EEC (EMC) and Council Directive 73/23/EEC (Safety/LVD)					
Responsible Company: Signature of Authorized Representative: (Europe)					
Intel Corporation (U.K.) Ltd. Pipers Way, Swindon, Wiltshire, SN3 1RJ England U.K.	lete U				
	Name: Peter Derkacz	Date: May 8, 2003			

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 as required under both the Australian and New Zealand Radiocommunications Acts.						
Responsible Company:			Signature of Authorized Re	presentative: (Australia & NZ)		
Intel Australia Pty. Ltd. Level 17, 111 Pacific Highway, North Sidney NSW 2060 Australia				Day All		
Supplier Code: N-232	ABN: 59 001 798 214	CAN:001 798 214	Name: David Bolt	Date: May 8, 2003		

USA  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: (USA)			
Intel Corporation 5200 N.E. Elam Young Parkway Hillsboro, Oregon 97124-6497 USA	Sa h. Upsteter			
	Name: Steven Whitehorn	Date: May 8, 2003		