## **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): Intel® PRO/10GbE LR Server Adapter, Models PXLA8590LR\* (A82505-007, A82505-009) \*= any alphanumeric combination signifying packaging options

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

Document no. / Edition / Date of	Title				
IEC60950, 3rd Edition, 1999 including country deviations noted in CB bulletin No. 103A July 2002. with AS/NZS3260 deviations	Safety of Information Technology Equipment/ Essential safety requirements for low voltage electrical equipment				
EN55022: 1998/CISPR 22, 3 <sup>rd</sup> Ed 1997/ AS/NZS3548	Information Technology Equipment- Radio disturbance characteristics – Limits and methods of measurement				
EN55024: 1998 / CISPR 24 1997	Information Technology Equipment – Immunity characteristics - Limits and methods of measurement				
Additional information:	EMC testing: Emission Report No. 03OR002, Immunity report No.03OR003 Intel Corp., (OCEL),				

Additional Information:	EMIC testing: Emission Report No. 03OR002, Immunity report No.03OR003 Intel Corp., (OCEL), Hillsboro, OR CB Safety Report: Nemko, Order #2003 04175, Nemko USA, San Diego, CA USA/Canada Safety Report: UL, #03CA03964 UL, Camas, WA				
Europe: The responsible company declares the equipment of the properties of the prop	uipment in compliance with Council Directive	89/336/EEC (EMC) when tested in a	representati	ive chassis and Council	
Responsible Company:		Signature of A	authorized Re	epresentative: (Europe)	
ntel Corporation (U.K.) Ltd, Piper's Way, Swindon, Wiltshire, SN3 1RJ England U.K.		1	lete U		
		Name: Peter I	Derkacz	Date: January 31, 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 B as required under both the Australian and New Zealand Radiocommunications Acts.								
Responsible Company:		Signature of Authorized Representative: (Australia & NZ)						
Intel Australia Pty. Ltd, Level 17, 111 Pacific Highway, North Sydney NSW 2060 Australia			Davill					
Supplier Code: N-232	ABN: 59 001 798 214	CAN: 001 798 214	Name: David Bolt	Date: January 31, 2003				