

Declaration of Conformity

Equipment type: Intel® Celeron ® D Processors 347, 352, 356, 360, 365 Product codes: BX80552347, BX80552352, BX80552356, BX80552360, BX80552365

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.

Document no. / Edition / Date of issue	Title
EMC:	
EN 55022:1998 + A1:2000 + A2:2003, Class B	Information Technology Equipment – Radio disturbance characteristics – Limits and methods of measurement
EN 55024:1998 + A1:2001 + A2:2003	Information Technology Equipment – Immunity Characteristics – Limits and methods of measurement
Safety/Low Voltage:	
EN 60950-1: 2001	Safety of Information Technology Equipment – Part 1: General Requirements

Additional information:

EMC test house: Northwest EMC, Inc. 22975 NW Evergreen Parkway Hillsboro, OR 97124 USA Safety test house: Underwriters Laboratories, Inc. 2600 NW Lake Road Camas, WA 98607 USA

Regions for which conformity is declared:

European Economic Area (EEA): Intel Corporation declares the equipment in compliance with the essential requirements of EC Council Directives 73/23/EEC (Safety/Low Voltage directive) and 89/336/EEC (EMC directive).

Any other region where the regulatory requirements are satisfied by compliance to the standards declared above.

This Declaration of Conformity is issued by Intel Corporation , which is solely responsible for the declared compliance.	
Place of issue / Declaring company address:	
Intel Corporation 5200 NE Elam Young Parkway Hillsboro, Oregon 97124 USA	nDuellian
Date of Issue: February 22, 2007	Tri D.Than is the manufacturer's representative with the authority of Intel Corporation management to make this Declaration.

Copies of this Declaration of Conformity may be downloaded at: http://developer.intel.com/design/litcentr/ce_docs/index.htm