



Declaration of Conformity

According to EN 45014

Manufacturer: **Egenera Inc.
165 Forest Street
Marlboro , Massachusetts, 01752**

Egenera, Inc.

Declares that the product: **BladeFrame™**

165 Forest Street
Marlboro MA 01752
T 508.858.2600
F 508.481.3114

Models: **BC100I01 (20AMP); BC100I02(30AMP)**

Product Type: **Information Technology Equipment**

Conform to the appropriate country standards and governing regulations listed below through successful testing to these standards. The manufacturer is fully responsible for the design and production of the above-mentioned equipment to continually meet these requirements.

EN 55022/1994, A1/1995, A2/1997 Class A "Limits and methods of measurement of radio interference characteristics of information technology equipment".

FCC 47CFR, Part 15/1998, Class A, "code of federal regulations, Radio Frequency Devices"

VCCI, Class A, "Voluntary Control Council for Interference by Information Technology Equipment"

AS/NZS354811995, A1/1997 Class A "Limits and methods of measurement of radio disturbance characteristics of information technology equipment" for Australia and New Zealand

EN55024 "ITE electromagnetic compatibility requirements"

EN61000-4-3/1995, A111998 "Electromagnetic compatibility- Radiated, radio frequency electromagnetic field immunity test".

EN61000-4-2/1995, A111998 "Electromagnetic compatibility -Electrostatic discharge immunity test",

EN61000-4-4/1995 "Electromagnetic compatibility -Electrical fast transient/burst test".

EN61000-4-511995 "Electromagnetic compatibility -Surge immunity test",

EN61000-4-11/1994 "Electromagnetic compatibility -Voltage Dips and Interrupts"

EN60950/1992, A II/1995 "Safety of Information Technology Equipment"

MIC Notice no2001-115(2001.12.12) –Information Technology Equipment, Class A, Radio Research Laboratory Approved, Republic of Korea

Comments: An ISO 9002 quality assurance system covering the production is implemented at the manufacturing locations at Celestica Corporation, Salem, New Hampshire

Ben Sprachman
Vice President, Hardware Engineering and Manufacturing

October 23, 2001

Date