

华硕的连络信息

华捷联合信息（上海）有限公司 BEIJING HUAWEI
COMPUTER CO., LTD

市场信息

地址：上海市闵行莘庄工业区春东
路508号
电话：86-21-54421616

技术支持

免费服务电话：免费技术支持专
线：800-820-6655（中国地区）
传真：86-21-54420088
互联网：<http://www.asus.com.cn/>

华硕电脑公司 ASUSTeK COMPUTER INC.（亚太地区）

市场信息

地址：台湾台北市北投区立德路15
号
电话：886-2-2894-3447

技术支持

免费服务电话：0800-093-456
传真：886-2-2890-7698
互联网：<http://tw.asus.com>

ASUS COMPUTER INTERNATIONAL（美国）

市场信息

地址：44370 Nobel Drive, Fremont,
CA 94538, USA
电话：+1-502-995-0883
传真：+1-502-933-8713
电子邮件：[http://vip.asus.com/
eservice/techserv.aspx](http://vip.asus.com/eservice/techserv.aspx)

技术支持

电话：+1-502-995-0883
传真：+1-502-933-8713
电子邮件：tsd@asus.com
互联网：<http://usa.asus.com>

ASUS COMPUTER GmbH（德国/奥地利）

市场信息

地址：Harkort Str. 25, D-40880
Ratingen, Germany
电话：+49-2102-95990
传真：+49-2102-959911
互联网：<http://www.asuscom.de>
在线连络：[http://www.asuscom.
de/sales](http://www.asuscom.de/sales)（仅回答市场相
关事务的问题）

技术支持

电话：+49-2102-95990 ... 主板
/其他产品
：+49-2102-959910 .. 笔记本
电脑
传真：+49-2102-959911
在线支持：[http://www.asuscom.
de/support](http://www.asuscom.de/support)

DECLARATION OF CONFORMITY
Per FCC Part 2 Section 2.1077(a)



Responsible Party Name: Asus Computer International
Address: 44370 Nobel Drive., Fremont, CA 94536 U.S.A.

Phone/Fax No: (510)739-3777/(510)608-4555

hereby declares that the product

Product Name: Mother Board

Model Number: M2N / M2N DH

Conforms to the following specifications:

- FCC Part 15, Subpart B, Unintentional Radiators
- FCC Part 15, Subpart C, Intentional Radiators

Supplementary Information:

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.

Representative Person's Name: Ivan Ho/ President

Signature:

Date: Aug. 11, 2006

Declaration of Conformity

We, Manufacturer/Importer
ASUS COMPUTER GmbH
GROBENBROOKSTR. 25
HARKORT STR. 25
40880 RATINGEN, BRD, GERMANY

declare that the product
(description of the apparatus, system, installation to which it refers)

Mother Board

M2N / M2N DH

is in conformity with
reference to the CE marking as declared
in accordance with 89/338/EEC Directive and 1999/5/EC R & TTE Directive

- | | | | |
|--|---|---|--|
| <input type="checkbox"/> EN 300228 | Electromagnetic compatibility and Radio spectrum matters (ERM) Telecommunication transmission equipment operating in the frequency range 27 MHz to 1000 MHz, Part 1: Spectrum modulation techniques Part 1: Spread spectrum techniques and other complementary techniques and other complementary requirements under article 3.2 of the R&TTE Directive | <input checked="" type="checkbox"/> EN 55022 | Limits and methods of measurement of radio disturbance from information technology equipment |
| <input type="checkbox"/> EN 300386 | Electromagnetic compatibility and Radio spectrum matters (ERM) Telecommunication Compatibility (EMC) requirements | <input checked="" type="checkbox"/> EN 55024 | Information Technology Equipment (ITE) Immunity and methods of measurement |
| <input checked="" type="checkbox"/> EN 301489 | Electromagnetic compatibility and Radio spectrum matters (ERM) Telecommunication Compatibility (EMC) requirements for radio equipment and services Part 17: Specific requirements for mobile telephony systems and equipment and other data and HPLER/LAN equipment | <input type="checkbox"/> EN 60960/
EN 50981 | the limitation of exposure of the general public to electromagnetic fields from non-thermal effects of radio frequency electromagnetic fields for limiting exposure in time-varying electric, magnetic, and electromagnetic fields |
| <input type="checkbox"/> EN 301 511 | Global System for Mobile communications (GSM) Telecommunication equipment in the GSM 900 and GSM 1800 bands in accordance with article 3.2 of the R&TTE directive (99/5/EC) Directive | <input checked="" type="checkbox"/> EN 61000-3-2* | Disturbance in supply systems caused by the presence of harmonics |
| <input type="checkbox"/> EN 301893 | Broadband Radio Access Networks (BRAN); GSM High Performance RAN; Requirements for radio equipment in accordance with article 3.2 of the R&TTE Directive | <input checked="" type="checkbox"/> EN 61000-3-3* | Disturbance in supply systems caused by the presence of harmonics |
| <input checked="" type="checkbox"/> CE marking | (EC conformity marking)
The manufacturer who declares the conformity of above mentioned product with the actual required safety standards | <input type="checkbox"/> EN 55013 | Limits and methods of measurement of radio disturbance from broadcast receivers and associated equipment |
| <input type="checkbox"/> EN 60065 | Safety requirements for mains-powered electronic and related apparatus for household and similar general use | <input type="checkbox"/> EN 55020 | Immunity from radio interference of broadcast receivers and associated equipment |
| <input type="checkbox"/> EN 60335 | Safety requirements for household electrical appliances | <input type="checkbox"/> EN 50081-2 * | Generic emission standard Part 2 Industrial environment |
| | Manufacturer/Importer | <input type="checkbox"/> EN 50082-2 | Generic immunity standard Part 2: Industrial environment |



(EC conformity marking)

The manufacturer who declares the conformity of above mentioned product with the actual required safety standards

- EN 60950-1 Safety requirements for mains-powered electronic and related apparatus for household and similar general use
- EN 50091-1 Generic safety requirements for consumable equipment (CS)

Signature:
Name: Jordan T. Liao

Date: Aug. 11, 2006