

Declaration of Conformity

We, Manufacturer/Importer

(full address)

ASUS COMPUTER GmbH

HARKORT STR. 25

40880 RATINGEN, BRD. GERMANY

declare that the product

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

Wireless Router

WL-500gP V2

is in conformity with

(reference to the specification under which conformity is declared)

in accordance with 2004/108/EC-EMC Directive and 1999/5 EC-R & TTE Directive

- | | | | |
|--|---|---|---|
| <input checked="" type="checkbox"/> EN 300328 | Electromagnetic compatibility and Radio spectrum Matters (ERM); wideband transmission equipment operating in the 2.4GHz ISM band and using spread spectrum modulation technique; Part 1: technical characteristics and test conditions
Part2: Harmonized EN covering essential requirements under article 3.2 of the R&TTE | <input checked="" type="checkbox"/> EN 55022 | Limits and methods of measurement of radio disturbance characteristics of information technology equipment |
| <input type="checkbox"/> EN 300386 | Electromagnetic compatibility and Radio spectrum Matters (ERM);Telecommunication equipment; ElectroMagnetic Compatibility (EMC) requirements | <input type="checkbox"/> EN 55024 | Information Technology equipment-Immunity characteristics-Limits and methods of measurement |
| <input checked="" type="checkbox"/> EN 301489 | Electromagnetic compatibility and Radio spectrum Matters (ERM); Electromagnetic compatibility(EMC) standard for radio equipment and services; Part 17: Specific conditions for wideband data and HIPERLAN equipment | <input type="checkbox"/> EN 50360/
EN 50361 | the limitation of exposure of the general public to electromagnetic network fields (0 Hz to 300 GHz) International Commission on Non-Ionising Radiation Protection (1998), Guidelines for limiting exposure in time-varying electric, magnetic, and electromagnetic field |
| <input checked="" type="checkbox"/> EN50392 | Generic standard to demonstrate the compliance Of electronic and electrical apparatus with the basic restrictions related to human exposure to electromagnetic fields(0 Hz-300 GHz) | <input checked="" type="checkbox"/> EN 61000-3-2* | Disturbances in supply systems caused |
| <input type="checkbox"/> EN 301893 | Broadband Radio Access Networks (BRAN); 5 GHz high performance WLAN;
Harmonized EN covering essential requirements of article 3.2 of the R&TTE Directive | <input checked="" type="checkbox"/> EN 61000-3-3* | Disturbances in supply systems caused |
| <input checked="" type="checkbox"/> CE marking | | <input checked="" type="checkbox"/> EN 55013 | Limits and methods of measurement of radio disturbance characteristics of broadcast receivers and associated equipment |
| | | <input type="checkbox"/> EN 55020 | Immunity from radio interference of broadcast receivers and associated equipment |
| | | <input type="checkbox"/> EN 50081-2 | Generic emission standard Part 2 Industrial environment |
| | | <input type="checkbox"/> EN 50082-2 | Generic immunity standard Part 2: Industrial environment |



(EC conformity marking)

The manufacturer also declares the conformity of above mentioned product with the actual required safety standards in accordance with LVD 73/23 EEC

- | | | | |
|-----------------------------------|---|--|---|
| <input type="checkbox"/> EN 60065 | Safety requirements for mains operated electronic and related apparatus for household and similar general use | <input checked="" type="checkbox"/> EN 60950-1 | Safety for information technology equipment including electrical business equipment |
| <input type="checkbox"/> EN 60335 | Safety of household and similar electrical appliances | <input type="checkbox"/> EN 50091-1 | General and Safety requirements for uninterruptible power systems (UPS) |

Manufacturer/Importer

Signature : _____

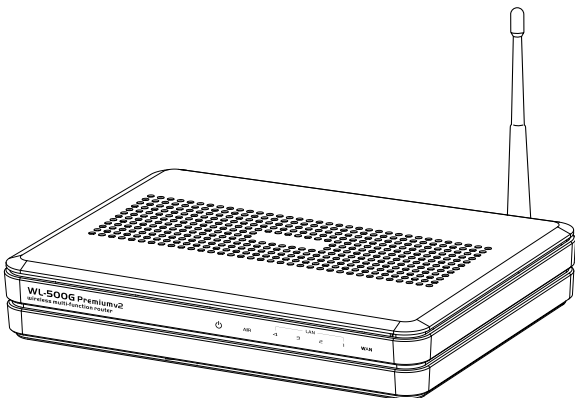
(Stamp)

Date : May. 25 , 2007

Name : Jonathan Tseng



WL-500gP V2 беспроводный роутер (Для интерфейса пользователя 2.0)

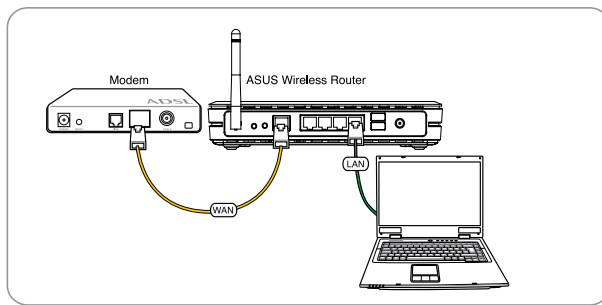


Краткое руководство

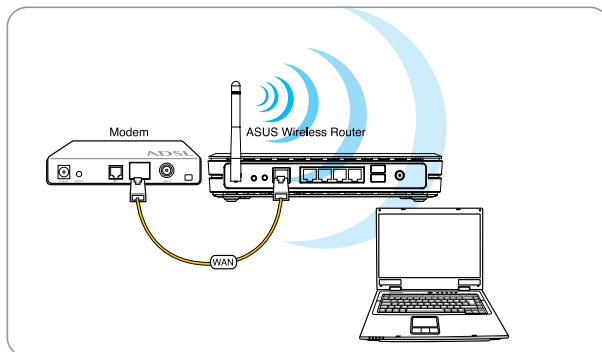


1. Подключение

Проводное



Беспроводное



Примечание: Для установки беспроводного соединения используйте карту, совместимую со стандартом IEEE 802.11b/g. Процедуру подключения смотрите в руководстве адаптера для беспроводных сетей.

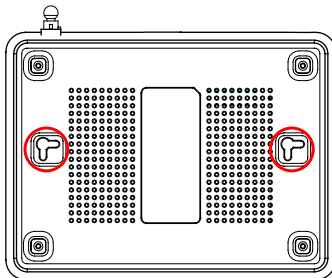


Установка

WL-500gP V2 предназначен для установки на плоской поверхности. Устройство также можно прикрепить на стену.

Для крепления ASUS WL-500gP V2 выполните следующее:

- Найдите на нижней стороне две монтажных скобы.
- Отметьте на плоской поверхности место для двух отверстий.
- Закрутите два винта на три четверти.
- Повесьте ASUS WL-500gP V2 на винты.



Примечание: Поправьте винты, если вы не можете повесить роутер или он висит слишком свободно.

2. Доступ к беспроводному роутеру

Установка IP адреса для проводного и беспроводного клиентов

Для доступа к WL-500gP V2 вам нужно настроить TCP/IP на проводном или беспроводном клиенте. Установите IP адреса клиентов так, чтобы они оказались в одной подсети с WL-500gP V2.

Получение IP адреса автоматически

WL-500gP V2 имеет встроенный DHCP сервер, который автоматически может назначать адреса для клиентов.



Примечание: Перед перезагрузкой ПК включите роутер и убедитесь, что он в состоянии готовности.



3. Конфигурация беспроводного роутера

Если ПК подключен к роутеру с помощью кабеля, запустите браузер, автоматически появится окно входа(при автоматическом назначении IP адреса).



Примечание: Для начальной конфигурации рекомендуется использовать проводное соединение во избежание проблем, связанных с беспроводным доступом.

Если ваш Пк подключается через беспроводную сеть, сначала вам нужно выбрать сеть.

Для выбора сети выполните следующее:

1. Нажмите Start > Control Panel > Network Connections > Wireless Network Connection.
2. В окне Choose a wireless network выберите сеть. Подождите установки соединения.



Примечание: SSID для WL-500gP V2 по умолчанию default. Подключитесь к этому SSID.

3. После установки беспроводного соединения запустите браузер.

Конфигурация через веб-интерфейс

1. После установки проводного или беспроводного соединения запустите браузер. Автоматически появится окно входа(при автоматическом назначении IP адреса).



Примечание: Также для входа в веб-интерфейс вы можете вручную ввести IP адрес роутера по умолчанию (192.168.1.1).

2. В окне входа введите имя пользователя по умолчанию (**admin**) и пароль (**admin**). Появится домашняя страница роутера. На домашней странице находятся ссылки для конфигурации основных функций роутера.



Примечание: Подробную информацию по функциям роутера смотрите в руководстве пользователя на компакт-диске.



Настройка WAN используя Быструю настройку интернета (QIS)

Функция быстрой настройки подключения к сети Интернет (QIS) автоматически обнаруживает тип интернет-соединения. Она поможет вам настроить WAN для каждого типа интернет-соединения.

Для установки WAN с помощью QIS:

- Нажмите на изображение земного шара, затем в окне Internet status в поле QIS нажмите GO.



- Роутер поддерживает пять типов ISP: **автоматический IP, PPPoE, PPTP, L2TP и статический IP**. Выберите тип соединения и следуйте инструкциям для установки WAN.



Примечание: Подробную информацию по QIS смотрите в руководстве пользователя на компакт-диске.



FCC Warning Statement

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.

This equipment has been tested and found to comply with the limits for a class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation.

This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.



CAUTION

Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Prohibition of Co-location

This device and its antenna(s) must not be co-located or operating in conjunction with any other antenna or transmitter.

Safety Information

To maintain compliance with FCC's RF exposure guidelines, this equipment should be installed and operated with minimum distance 20cm between the radiator and your body. Use on the supplied antenna.

Declaration of Conformity for R&TTE directive 1999/5/EC

Essential requirements – Article 3

Protection requirements for health and safety – Article 3.1a

Testing for electric safety according to EN 60950-1 has been conducted. These are considered relevant and sufficient.

Protection requirements for electromagnetic compatibility – Article 3.1b

Testing for electromagnetic compatibility according to EN 301 489-1 and EN 301 489-17 has been conducted. These are considered relevant and sufficient.

Effective use of the radio spectrum – Article 3.2

Testing for radio test suites according to EN 300 328- 2 has been conducted. These are considered relevant and sufficient.

CE Mark Warning

 This is a Class B product, in a domestic environment, this product may cause radio interference, in which case the user may be required to take adequate measures.

Operation Channels: Ch1~11 for N. America, Ch1~14 Japan, Ch1~13 Europe (ETSI)

GNU general public license

Licensing information

This product includes copyrighted third-party software licensed under the terms of the GNU General Public License. Please see The GNU General Public License for the exact terms and conditions of this license. We include a copy of the GPL with every CD shipped with our product. All future firmware updates will also be accompanied with their respective source code. Please visit our web site for updated information. Note that we do not offer direct support for the distribution.

GNU GENERAL PUBLIC LICENSE

Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.

59 Temple Place, Suite 330, Boston, MA 02111-1307 USA

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Library General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.
5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.
6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.
7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.
9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and “any later version”, you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

- 11.BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.**
- 12.IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.**

END OF TERMS AND CONDITIONS