

Declaration of Conformity

We, Manufacturer/Importer

OvisLink Corp.

5F., NO.6, Lane 130, Min-Chuan Rd., Hsin-Tien City, Taipei County, Taiwan

Declare that the product

Wireless 11b/g/n 150Mbps ADSL2/2+ Router

AirLive WN-151ARM

is in conformity with

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

Clause

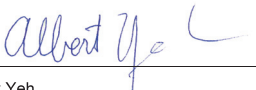
- EN 55022:2006 + A1:2007 Class B
Limits and methods of measurement of radio disturbance characteristics of information technology equipment
- EN 61000-3-2:2006
Disturbances in supply systems caused by household appliances and similar electrical equipment "Harmonics"
- EN 61000-3-3:1995 + A1:2001+A2:2005
Disturbances in supply systems caused by household appliances and similar electrical equipment "Voltage fluctuations"
- EN 55024:1998 + A1:2001+A2:2003
Information Technology equipment-Immunity characteristics-Limits And Methods of measurement
- EN 300 328 V1.7.1 (2006-10)
Electromagnetic compatibility and Radio spectrum Matters (ERM); Wideband transmission equipment operating in the 2.4GHz ISM band and using spread spectrum modulation techniques; Part 1 : technical characteristics and test conditions
- EN 301 489-1 V1.8.1 (2008-04) EN 301 489-17 V1.3.1 (2008-04)
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
- AS/NZS CISPR22:2006 Class B
Electromagnetic compatibility-requirements for radio disturbance characteristics of information technology equipment.
- EN 60950: 2006 + All: 2009
Safety for information technology equipment including electrical business equipment.
- CE marking

Description

- EN 55022:2006 + A1:2007 Class B
Limits and methods of measurement of radio disturbance characteristics of information technology equipment
- EN 61000-3-2:2006
Disturbances in supply systems caused by household appliances and similar electrical equipment "Harmonics"
- EN 61000-3-3:1995 + A1:2001+A2:2005
Disturbances in supply systems caused by household appliances and similar electrical equipment "Voltage fluctuations"
- EN 55024:1998 + A1:2001+A2:2003
Information Technology equipment-Immunity characteristics-Limits And Methods of measurement
- EN 300 328 V1.7.1 (2006-10)
Electromagnetic compatibility and Radio spectrum Matters (ERM); Wideband transmission equipment operating in the 2.4GHz ISM band and using spread spectrum modulation techniques; Part 1 : technical characteristics and test conditions
- EN 301 489-1 V1.8.1 (2008-04) EN 301 489-17 V1.3.1 (2008-04)
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
- AS/NZS CISPR22:2006 Class B
Electromagnetic compatibility-requirements for radio disturbance characteristics of information technology equipment.
- EN 60950: 2006 + All: 2009
Safety for information technology equipment including electrical business equipment.
- CE marking



Manufacturer/Importer


Signature : Albert Yeh

Name : Albert Yeh

Position/ Title : Vice President

Date : 2010/01/19

Regulatory Approvals

FCC Statement

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 interferences when the equipment is operating in a commercial area. This equipment generates, uses and may radiate radio frequency energy, and if not installed in accordance with the user guide, may cause interference in the transmission of radio communications. If operating in a residential area, it is probable this equipment will cause harmful interference, in which case the user will be required to try to correct this interference using his own means.

CE Statement

This product complies with the 99/5/EEC directives, including the following safety and EMC standards:

■ EN 55022:2006 +A1:2007 Class B

■ EN 61000-3-2:2006

■ EN 61000-3-3:1995 +A1:2001+A2:2005

■ EN 55024:1998 +A1:2001+A2:2003

■ EN 300 328 V1.7.1 (2006-10)

■ EN 301 489-1 V1.8.1 (2008-04)

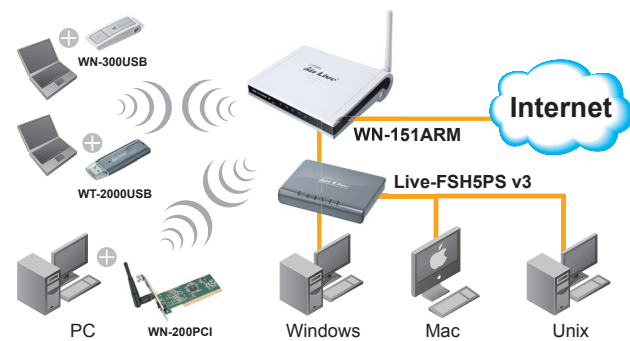
■ EN 301 489-17 V1.3.1 (2008-04)

■ AS/NZS CISPR22:2006 Class B

■ EN 60950: 2006 + All: 2009

CE Marking 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



Directive 1999 / 5 / EC

EN

OvisLink Corporation declares that this device is in compliance with the essential requirements and other relevant provisions of directive 1999/5/EC.

CZ

Ovislink Corporation deklaruje, že toto zařízení vyhovuje základním požadavkům a dalším závazným ustanovením z nařízení 1999/5/EC.

DE

OvisLink Corporation erklärt hiermit, dass dieses Gerät den grundlegenden Vorschriften und anderen relevanten Bestimmungen der EG-Richtlinie 1995/5/EC entspricht.

ES

OvisLink Corporation declara que el dispositivo cumple con los requerimientos básicos y otras facilidades relevantes de la directriz 1999/5/EC.

FR

OvisLink Corporation déclare, par le biais de ce document, que ce dispositif est conforme aux conditions essentielles de la directive 99/05/CE et, par conséquent, assume la responsabilité de la véracité des informations suivantes.

GR

H εταίρια OvisLink δηλώνουν ότι η συσκευή αυτή είναι σύμφωνη με τις ουσιαστικές απαραίτησης και τις υπόλοιπες σχετικές διατάξεις της οδηγίας 1999/5/EC.

HU

Az OvisLink Corporation kijelenti, hogy ez a berendezés megfelel az 1999/05/CE irányelv alapvető követelményeinek és egyéb vonatkozó rendelkezéseinek.

IT

Ovislink Corporation dichiara che questa periferica è realizzata in conformità alle prescrizioni e alle altre rilevanti misure della direttiva 1999/5/EC.

JP

この装置が指導的な1999/5/EC の必要な条件そして他の関連した準備に従ってあるとOvisLink Corporation は宣言する。

PL

OvisLink deklaruje zgodność swoich urządzeń z istotnymi wymaganiami oraz innymi istotnymi przepisami dyrektywy 1999/5/EC.

PT

A OvisLink Corporation declara que este dispositivo está em conformidade com os requisitos essenciais e outras solicitações relevantes da Directiva 1999/5/EC.

RU

Компания OvisLink Corporation заявляет, что это устройство отвечает основным требованиям и прочим родственным условиям, изложенными в директиве 1999/5/EC.

SK

OvisLink Corporation potvrzuje, že toto zariadenie vyhovuje požiadavkám a ďalším zápisom smernice 1999/5/EC.

This equipment may be used in AT, BE, CY, CZ, DK, EE, FI, FR, DE, GR, HU, IE, IT, LV, LT, LU, MT, NL, PL, PT, SK, SI, ES, SE, GB, IS, LI, NO, CH, BG, RO, TR

OvisLink Corporation declares that this device is in compliance with the essential requirements and other relevant provisions of directive 1999/5/EC.

Tested To Comply With FCC Standards.
FOR HOME OR OFFICE USE



English

- The default IP address is **192.168.1.254**
- The default login name is **admin**
- The default password is **airlive**
- The default SSID is **airlive**
- For more information, please refer to the User's Guide on the CD

Deutsch

- Die Standard-IP des ist: **192.168.1.254**
- Der Standard Login ist "**admin**"
- Das Standard Passwort ist: **airlive**
- Der Standard SSID ist: **airlive**
- Für mehr Informationen sehen Sie bitte im Benutzerhandbuch auf der beiliegenden CD nach.

Hrvatska

- Početna IP adresa je: **192.168.1.254**
- Početno korisničko ime je: **admin**
- Početna lozinka je: **airlive**
- Početni SSID je: **airlive**
- Za više informacija, molimo pogledajte korisnički vodič na priloženom CD-u.

Magyar

- Az alapértelmezett IP címe: **192.168.1.254**
- Alapértelmezett felhasználói név: **admin**
- Alapértelmezett jelszó: **airlive**
- Az alapértelmezett SSID: **airlive**
- További információkat a telepítő CD-n talál.

Português

- O endereço IP por defeito é **192.168.1.254**
- O nome do login por defeito é "**admin**"
- A palavra-chave por defeito é: **airlive**
- O SSID por defeito é: **airlive**
- Para mais informação, consulte por favor o Guia de Utilizador no seu CD.

Русский

- IP-адрес по умолчанию **192.168.1.254**
- Имя пользователя по умолчанию "**admin**"
- Пароль по умолчанию: **airlive**
- Идентификатор SSID по умолчанию: **airlive**
- Для более детальной информации о Web конфигурациях, пожалуйста, обратитесь к руководству пользователя доступном на CD.

Česky

- Tovární (defaultní) IP adresa je **192.168.1.254**
- Tovární jméno je: **admin**
- Tovární heslo je: **airlive**
- Defaultní SSID je: **airlive**
- Pro více informací se podívejte do návodu na instalacním CD.

Español

- La dirección IP del pre asignada es **192.168.1.254**
- El nombre de acceso por defecto '**admin**'
- La clave de acceso por defecto es: **airlive**
- EL SSID pre asignado es: **airlive**
- Para mayor información, favor de referirse a la Guía del Usuario(User's Guide) en el CD

Ελληνικός

- Η IP προκαθορισμένη IP διεύθυνση του είναι: **192.168.1.254**
- Το προκαθορισμένο όνομα χρήστη είναι **admin**
- Το προκαθορισμένο password είναι: **airlive**
- Το προκαθορισμένο SSID είναι: **airlive**
- Παρακαλούμε ελέγχετε τον ηλεκτρονικό οδηγό που βρίσκετε στο CD

Polski

- Domyślny adres IP w trybie to: **192.168.1.254**
- Standardowa nazwa użytkownika to **admin**
- Standardowe hasło to **airlive**
- Domyślnie SSID to: **airlive**
- Szczegółowa instrukcja znajduje się na dołączonej płycie „CD”

Slovensky

- Predvolená IP adresa je **192.168.1.254**
- Predvolené používateľské meno je: **admin**
- Predvolené heslo je: **airlive**
- Predvolené SSID je: **airlive**
- Viac informácií nájdete v manuáli na priloženom disku CD.

