

Declaration of Conformity

We, Manufacturer/Importer

OvisLink Corp.

**5F, No.6, Lane 130, Min-Chuan Rd., Hsin-Tien Dist.,
New Taipei City 231, Taiwan**

Declare that the product

3T3R Wireless-N Dual Band Gigabit Router

AirLive N450R

is in conformity with

the ErP Directive 2009/125/EC.Energy-Related Products Directive 2009/125/EC
(recasts and supersedes 2005/32/EC), the R&TTE Directive of 99/5/EC,
the Council Directive of 2004/108/EC, Low Voltage Directive of 2006/95/EC .

Clause

EN 301 893 V1.5.1:2008

EN 300 328 V1.7.1:2006

EN 301 489-1 V1.8.1:2008

EN 301 489-17 V2.1.1:2009

EN 62311:2008

EN 60950-1:2006+ A11:2009+
A1:2010 , IEC 60950-1:2005+A1

ErP

CE marking

Description

Broadband Radio Access Network(BRAN); 5GHz high performance RLAN;
Harmonized EN Covering essential requirements of Article 3.2 of the
R&TTE Directive.

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 Part2 : Harmonized EN covering
Essential requirements under article 3.2 of the R&TTE Directive

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

Assessment of electronic and electrical equipment related to human)
exposure restrictions for electromagnetic fields (0 Hz ~ 300 GHz)

Safety for information technology equipment including electrical Business
equipment

COMMISSION REGULATION (EC) No 1275/2008 of 17 December 2008



Manufacturer/Importer

Signature : 

Name : Albert Yeh

Position/ Title : Vice President

Place : Republic of China (Taiwan)

Date : 2011/10/13

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 301 893 V1.5.1:2008

Broadband Radio Access Network(BRAN); 5GHz high performance RLAN; Harmonized EN Covering essential requirements of Article 3.2 of the R&TTE Directive.

EN 300 328 V1.7.1:2006

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 Part2 : Harmonized EN covering Essential requirements under article 3.2 of the R&TTE Directive

EN 301 489-1 V1.8.1:2008

Electromagnetic compatibility and Radio spectrum Matters (ERM);

EN 301 489-17 V2.1.1:2009

Electromagnetic compatibility(EMC) standard for radio equipment And services; Part 17 : Specific conditions for Wideband data and HIPERLAN equipment

EN 62311:2008

Assessment of electronic and electrical equipment related to human) exposure restrictions for electromagnetic fields (0 Hz ~ 300 GHz)

EN 60950-1:2006+ A11:2009+ A1:2010 , IEC 60950-1:2005+A1

Safety for information technology equipment including electrical Business equipment

ErP

COMMISSION REGULATION (EC) No 1275/2008 of 17 December 2008

• 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.

DE

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

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.

HR

OvisLink Corp. izjavljuje da je ovaj uređaj u skladu sa neophodnimpreporukama i ostalim važnim odredbama Directive 1999/5/EC.

ID

OvisLink Corporation menyatakan bahwa perangkat ini telah sesuai dengan persyaratan utama dan ketentuan terkait lainnya direktif 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であるとOvisLink Corporationは宣言する。

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, изложенным в директиве 1999/5/EC.

This equipment may be used in AT, BE, CY, CZ, DK, EE, FI, FR, DE, GR, HR, HU, ID, 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

CZ

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

ES

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

GR

H εταιρία OvisLink δηλώνει ότι η συσκευή αυτή είναι σύμφωνη με τις ουσιαστικές απαιτήσεις 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 rendelkezésének.

IT

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

PL

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

RO

OvisLink Corporation declara ca acest dispozitiv este in conformitate cu cerintele esentiale si alte prevederi relevante ale Directivei 1999/5/EC

SK

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



EN English

Default Settings:

- IP: **192.168.1.254**
- Subnet mask: **255.255.255.0**
- Username: **admin**
- Password: **airlive**
- Default SSID for 2.4GHz radio: **airlive2.4**
- Default SSID for 5GHz radio: **airlive5g**

Please make sure to install the antennas first before power-on. Otherwise, the radio might be damaged.

Login Web Management to Configure N450R

1. Please install the antennas into N450R.
2. Connect your PC to any LAN port by RJ-45 Ethernet cable.
3. Connect the power jack to the power port.
4. Push the power on button on the rear panel of N450R.
5. Wait for about 1 minute for N450R to boot.
6. Please set your PC's network card to "Obtain an IP & DNS address automatically" or you can set to "192.168.1.x" (Same subnet as N450R)
7. Type http://192.168.1.254 (The default IP address of N450R) into the web browser to login the Web Management.
8. After entering the Web Management, please perform the Setup Wizard and follow the instructions which given by the Wizard to complete the configuration.

** Noticed, the USB port 1 is for USB storage and the USB port 2 is for 3G USB dongle. For more information, please read the instruction manual on the CD.*

DE Deutsch

Voreinstellungen:

- IP: **192.168.1.254**
- Subnetzmaske: **255.255.255.0**
- Benutzername: **admin**
- Passwort: **airlive**
- Voreingestellte SSID des 2.4GHz Senders: **airlive2.4**
- Voreingestellte SSID des 5GHz Senders: **airlive5g**

Stellen Sie sicher, dass Sie die Antennen vor dem Einschalten installieren. Andernfalls könnten die Sender beschädigt werden.

Anmeldung an der Web-Verwaltung zur Konfiguration des N450R

1. Bitte installieren Sie die Antennen am N450R.
2. Verbinden Sie den PC mit einem LAN-Port per RJ-45 Ethernet Kabel.
3. Schließen Sie die Strombuchse an den Netzanschluss.
4. Betätigen Sie den An/Aus Taster auf der Rückseite des N450R
5. Warten Sie ca. 1 Minute, bis der für N450R gestartet ist.
6. Bitte stellen Sie Ihre PC-Netzwerkkarte auf "IP- & DNS-Serveradresse automatisch beziehen" oder stellen Sie manuell auf eine IP im 192.168.1.x ein (im Subnetz des N450R)
7. Geben Sie http://192.168.1.254 (die IP-Adresse des N450R) in den Webbrowser ein, um sich zur Anmeldeseite zu verbinden
8. Nach der Anmeldung führen Sie bitte den Setup-Assistenten aus und befolgen die Anweisungen, die Ihnen durch den Assistenten gegeben werden. Danach ist die Konfiguration abgeschlossen

** HINWEIS: Der USB-Port 1 ist für USB-Storage und der USB-Anschluss 2 ist für einen 3G USB-Dongle vorgesehen. Für weitere Informationen lesen Sie bitte das Handbuch auf der mitgelieferten CD.*

GR Ελληνικός

Προεπιλεγμένες ρυθμίσεις:

- IP: **192.168.1.254**
- Subnet mask: **255.255.255.0**
- μ : **admin**
- : **airlive**
- μ SSID : **airlive2.4** (2.4GHz)
- μ SSID : **airlive5g** (5GHz)

Παρακαλώ βεβαιωθείτε ότι έχετε εγκαταστήσει πρώτα τις κεραίες πριν από την τροφοδοσία. Διαφορετικά, μπορεί να κατεστράφη το ασύρματο.

Είσοδος στο Web Management για τις ρυθμίσεις του N450R

1. N450R.
2. RJ-45. LAN μ
3. μ
4. μ μ N450R.
5. μ 1 N450R.
6. μ " " 192.168.1.x "
7. IP & DNS μ " μ " 192.168.1.x " (μ N450R)
8. http://192.168.1.254 (μ IP N450R) μ Web Management.
9. Web Management, μ

** Παρατηρήσει, η 1η θύρα USB είναι για αποθήκευση και η 2η θύρα USB είναι για 3G USB dongle. Για περισσότερες πληροφορίες, διαβάστε το εγχειρίδιο χρήσης στο CD.*

CZ Česky

Tovární nastavení:

- IP: **192.168.1.254**
- Masku podsít : **255.255.255.0**
- Uživatelské jméno : **admin**
- Heslo : **airlive**
- Tovární SSID pro frekvenci 2.4 GHz je : **airlive2.4**
- Tovární SSID pro frekvenci 5 GHz je : **airlive5g**

Prosím, ujistěte se, že máte nainstalované antény ještě před zapnutím routeru. Jinak může dojít k poškození zařízení.

Konfigurace N450R

1. Nainstalujte antény na N450R.
2. Pipojte Váš počítač k routeru pomocí LAN kabelu.
3. Pipojte elektrickou energii.
4. Zapněte N450R pomocí tlačítka na zadní straně routeru.
5. Počkejte, než router nastartuje.
6. Prosím, nastavte síťovou kartu počítače na získávání IP adresy automaticky, nebo nastavte IP adresu na "192.168.1.x"
7. Napište http://192.168.1.254 do webového prohlížeče
8. Po vstupu do webového managementu nastavte zařízení pomocí pomocníka nebo ručně – toto vyžaduje pokročilé znalosti nastavení sítě a bezpečnosti.

** Důležité : USB port 1 je pro USB úložiště dat a USB port 2 je pro 3G dongle. Pro více informací si přečtěte návod na příloženém CD.*

ES Español

Configuración por default:

- IP: **192.168.1.254**
- Subnet mask: **255.255.255.0**
- Nombre del usuario: **admin**
- Contraseña: **airlive**
- SSID por default para radio de 2.4GHz: **airlive2.4**
- SSID por default para radio de 5GHz: **airlive5g**

Favor de instalar la antena antes de encender el equipo, de lo contrario, dañará la radio.

Login de administrador de web para la configuración del N450R

1. Instalar la antena en el N450R.
2. Conectar su PC a un puerto LAN con el cable RJ-45 Ethernet.
3. Conectar el adaptador de corriente al puerto de corriente.
4. Pulsar el botón de encendido del N450R en el panel trasero.
5. Esperar 1 minuto para reiniciar el N450R.
6. Fijar la tarjeta de red de su PC en "Obtain an IP & DNS address automatically" o fijarlo en "192.168.1.x" (Igual subnet que el N450R)
7. Tipear http://192.168.1.254 (default IP) en el navegador de web para entrar al administrador de web.
8. Luego entrar al administrador de web, realizar el Setup Wizard y seguir las instrucciones del Wizard para completar la configuración.

** El puerto USB port 1 es para almacenamiento del USB y el puerto 2 es para el conector USB de 3G. Para mayor información, leer el manual de instrucciones en el CD.*

HR Hrvatska

Početne postavke:

- IP: **192.168.1.254**
- Subnet mask: **255.255.255.0**
- Korisničko ime: **admin**
- Lozinka: **airlive**
- Zadan SSID za 2.4GHz radio: **airlive2.4**
- SSID za 5GHz radio: **airlive5g**

Molim da instalirate antene prije uključanja uređaja. U suprotnom uređaj bi se mogao uništiti.

Login Web Management za konfiguraciju N450R

1. Instalirajte antene na N450R.
2. priključite vaš PC na LAN port sa RJ-45 Ethernet kabelom.
3. Priključite utičnicu napajanja 220V u mrežni priključak.
4. Pritisnite dugme za uključivanje na stražnjem panelu uređaja N450R.
5. Pričekajte oko 1 min da N450R dođe u radni režim.
6. Postavke vaše mrežne kartice stavite u "Obtain an IP & DNS address automatically" ili možete postaviti "192.168.1.x" (isti subnet kao N450R)
7. Utipkajte http://192.168.1.254 (početna IP adresa N450R) u web preglednik kako bi ušli u Web Management.
8. Nakon što ste ušli u Web Management, molim da pokrenete Setup Wizard i slijedite instrukcije kako bi završili konfiguraciju.

** Napomena, USB port 1 je za USB memoriju, a USB port 2 za 3GB dongle. Više informacija možete naći u priručniku na CD-u.*

