

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

802.11 a/b/g Dual Radio Outdoor Base Station

AirLive AirMax DUO

is in conformity with

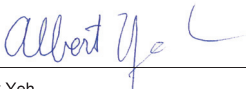
In accordance with 2004/108/ EEC-EMC Directive and 1999/5 EC-R & TTE Directive

Clause

- EN 301 893 v1.5.1 (2008-12) **Description**
Broadband Radio Access Network(BRAN); 5GHz high performance RLAN; Harmonized EN Covering essential requirements Article 3.2 of the R&TTE Directive.
- 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 Part2 : Harmonized EN covering Essential requirements under article 3.2 of the R&TTE Directive
- EN 301 489-1 V1.8.1 (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
- EN 301 489-17 V1.3.2 (2008-04)
- EN 50385:2002 Product standard to demonstrate the Compliance of radio base stations and Fixed terminal stations for wireless Telecommunication System with the Basic restrictions or the reference levels related to human exposure to radio Frequency electromagnetic fields (110 MHz -40MHz) - General public
- EN 60950-1:2006/A11:2009 Safety for information technology equipment including electrical business equipment
- CE marking



Manufacturer/Importer

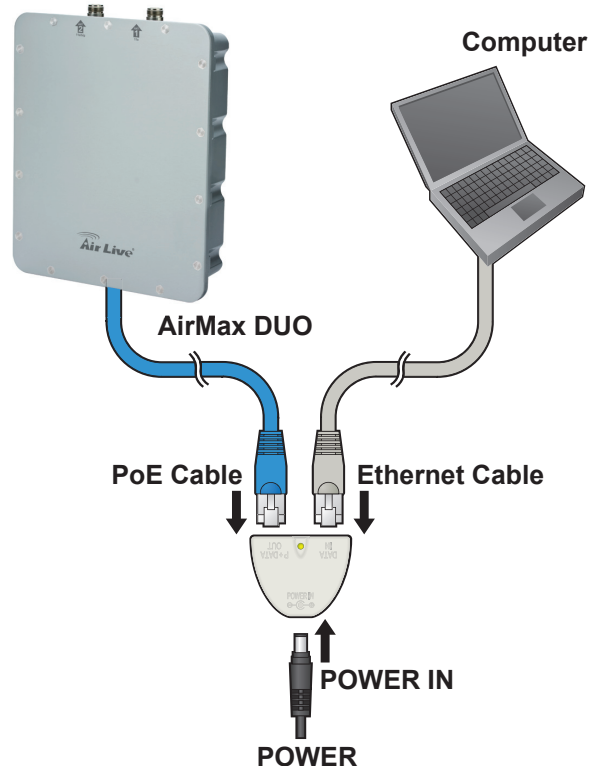
Signature : 

Name : Albert Yeh

Position/ Title : Vice President

Date : 2010/01/05

Quick Setup Guide ▶



Regulatory Approvals

• FCC Statement

This equipment has been tested and found to comply with the limits for a Class A 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.

• FCC Radiation Exposure Statement

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator & your body.

This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter

• CE Marking Warning

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

• CE Statement

This product complies with the 2006/95/EC directives, including the following safety and EMC standards:

■ **EN 301 893 v1.5.1 (2008-12)**

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

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

■ **EN 301 489-1 V1.8.1 (2008-04) EN 301 489-17 V1.3.2 (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

■ **EN 50385:2002**

Product standard to demonstrate the Compliance of radio base stations and Fixed terminal stations for wireless Telecommunication System with the Basic restrictions or the reference levels related to human exposure to radio Frequency electromagnetic fields (110 MHz -40MHz) - General public

■ **EN 60950-1:2006/A11:2009**

Safety for information technology equipment including electrical business equipment

• 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 εταρία OvisLink ίδηλωνε 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 rendelkezéseinek.

IT

OvisLink Corporation dichiara che questa periferica è realizzata in conformità alle prescrizioni e alle altre relevanti 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.

RU

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

SK

OvisLink Corporation potvrzuje, že toto zariadenie vyhovuje požiadavkám a ďalším predpisom 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



Important Information

- The AP mode's default IP address is **192.168.1.1**
- The default Subnet Mask is **255.255.255.0**
- The default is set to **Dual AP** mode.
- The default password is **airlive**
- The default SSID is **AirLive1** with channel "Auto" on WLAN1, **AirLive2** with channel "Auto" on WLAN2
- The default DHCP client is **Disabled**

Installation Steps

- Please install a PoE Ethernet cable according to the diagram
- The PoE Ethernet cable is not included. We recommend using a CAT-5E outdoor graded STP Ethernet cable

 Deutsch

Wichtige Informationen

- Die standard IP Adresse im Zugangspunkt-Modus ist **192.168.1.1**
- Die standard Subnet Mask ist **255.255.255.0**
- Der standard Modus ist der **Dual Zugangspunkt-Modus**.
- Das standard Passwort ist **airlive**
- Die standard SSID ist **AirLive1** und Kanal „Auto“ auf WLAN1, **AirLive2** und Kanal „Auto“ auf WLAN2
- Die Standardeinstellung von DHCP ist **deaktiviert**.

Installationsschritte

- Bitte nutzen Sie ein PoE Kabel wie Sie es in der Abbildung ersehen können
- Das PoE Kabel wir nicht mitgeliefert. Wir empfehlen die Nutzung eines CAT-5E STP Ethernet-Kabels für den Außenbereich

 Ελληνικός

Βασικές Πληροφορίες

- Η προκαθορισμένη διεύθυνση IP του AP είναι: **192.168.1.1**
- Η προκαθορισμένη μάσκα υποδικτύου είναι: **255.255.255.0**
- Η προκαθορισμένη λεπτομέρεια είναι **Dual AP**.
- Το προκαθορισμένο Password είναι: **airlive**
- Το προκαθορισμένο SSID είναι: **AirLive1** με αυτόματο κανάλι και **AirLive2** με αυτόματο κανάλι για την δύνεται έξοδο.
- Ο DHCP Server είναι **απενεργοποιημένος**.

Βήματα Παραμετροποίησης

- Πρακτικά σύμφωνα με την εγκαταστήστε ένα καλώδιο PoE σύμφωνα με το διάγραμμα
- Το καλώδιο PoE δεν περιλαμβάνεται στην συσκευασία. Προτείνουμε να χρησιμοποιήσετε ένα καλώδιο STP CAT-5E

 Italiano

Informazioni importanti

- L'indirizzo di default di AP **192.168.1.1**
- la maschera di sottorete è **255.255.255.0**
- in default è configurato la modalità **Dual AP**
- la password di default è **airlive**
- l'SSID di default è **AirLive1** con canale "Auto" su WLAN1, **AirLive2** con canale "Auto" su WLAN2
- il client di default DHCP è **Disabilitato**

Passi dell'installazione

- Prego, installare un cavo PoE Ethernet secondo quanto mostrato nel diagramma
- Il cavo PoE non è compreso. Raccomandiamo di utilizzare un cavo Ethernet STP CAT 5E certificate per uso esterno

 Português

Informação importante

- No modo AP, o endereço IP por defeito é **192.168.1.1**
- Por defeito a Subnet Mask é **255.255.255.0**
- Por defeito está definido no modo **Dual AP**
- A password por defeito é **airlive**
- O SSID por defeito é **AirLive1** no canal "Auto" em WLAN1, **AirLive2** no canal "Auto" em WLAN2
- Por defeito o DHCP client está **desactivado**.

Passos de Instalação

- Instale por favor um cabo Ethernet PoE de acordo com o diagrama
- O cabo Ethernet PoE Ethernet não está incluído. Recomendamos a utilização de um cabo Ethernet STP CAT-5E classificado de exterior.

 Slovensky

Dôležité informácie

- V AP režime je predvolená IP adresa **192.168.1.1**
- Predvolená maska je **255.255.255.0**
- Predvolený režim je nastavený na **Dual AP**
- Prednastavené heslo pre prístup do AP je **airlive**
- Na WLAN1 je štandardne nastavené SSID **AirLive1**, kanál „Auto“. Na WLAN2 je SSID **AirLive2**, kanál „Auto“.
- DHCP client je predvolene **Vypnutý (Disabled)**.

Pokyny na inštaláciu

- PoE sieťový kábel nainštalujte podľa diagramu
- PoE sieťový kábel nie je súčasťou balenia. Doporučujeme použiť sieťového káblu triedy CAT-5E určeného na vonkajšie použitie

Důležité informace

- Základní IP adresa v módu AP je **192.168.1.1**
- Základní maska síť je **255.255.255.0**
- Základní mód je **Dual AP**
- Základní heslo je **airlive**
- Základní SSID je **AirLive1** s kanálem „Auto“ pro WLAN1, **AirLive2** s kanálem „Auto“ pro WLAN2
- Základní nastavení DHCP klienta je **Disabled (Vypnuto)**

Instalační kroky

- Prosím, nainstalujte PoE Ethernet kabel podle diagramu
- PoE Ethernet kabel není připojen. Doporučujeme použít kabel CAT-5E (STP Ethernet kabel).

 Español

Información Importante

- La dirección IP del modo AP pre asignada es **192.168.1.1**
- La dirección de la Sub Mascara preasignada es : **255.255.255.0**
- La configuración pre asignada es el modo **DUAL AP**
- La contraseña preasignada es **airlive**
- EL SSID pre asignado es **AirLive1** en el canal "Auto" en WLAN1, y **AirLive2** en el canal "Auto" en el puerto WLAN2
- DHCP esta **desconectado** desde fábrica.

Pasos para la Instalación

- Instale por favor un cable Ethernet PoE de acuerdo con el diagrama
- El cable Ethernet PoE no se incluye. Recomendamos usar un cable STP de categoría CAT-5E para exteriores

 Magyar

Fontos információk

- AP üzemmódban a gyárilag beállított IP cím **192.168.1.1**
- Alapbeállítás szerint az alhálózati maszk **255.255.255.0**
- Az alapbeállítás a **Dual AP** üzemmód
- Gyárilag beállított jelszó: **airlive**
- Az alapbeállítás szerint SSID a WLAN1-es adón **AirLive1**, a WLAN kettes adón **AirLive2**. A csatlakoztatás mindenkorán automatikus.
- Alapbeállítás szerint a DHCP **ki van kapcsolva**

Telepítési útmutató

- A PoE hálózati kábelt az ábrán látható módon kösse be
- A csomagolás nem tartalmazza a PoE hálózati kábelt. javasoljuk, hogy CAT-5E kültéri STP Ethernet kábelt használjon

 Polski

Ważne informacje

- Domyslny adres IP w trybie punktu dostępowego to **192.168.1.1**
- Domyslna maska podsieci to **255.255.255.0**
- Urządzenie domyslnie pracuje w trybie **Podwójnego punktu dostępowego AP**.
- Domyslne hasło brzmi **airlive**
- Domyslnie SSID to **AirLive1** z kanałem „Auto“ na WLAN1, **AirLive2** z kanałem „Auto“ na WLAN2
- Domyslny klient DHCP jest **Nieaktywny**

Procedura Instalacji

- Prosze zainstaluj kabel PoE Ethernet zgodnie z schematem
- Kabel PoE Ethernet nie jest dostarczony w komplecie. Zalecamy użyć kabla zewnętrznego STP CAT-5E

 Русский

Важная информация

- IP адрес точки доступа по умолчанию – **192.168.1.1**
- Маска подсети по умолчанию- **255.255.255.0**
- Режим **Dual AP** по умолчанию включен.
- Заводской пароль – **airlive**
- По умолчанию для **AirLive1** SSID установлен в «авто» для WLAN1, **AirLive2** тоже «авто» для WLAN2
- DHCP клиент по **умолчанию отключен**.

Подключение

- Пожалуйста подключите PoE Ethernet кабель согласно схеме
- PoE Ethernet кабель не входит в комплект поставки. Мы рекомендуем использовать гридирующий Ethernet кабель CAT-5E для наружного использования

