

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

4 Port Fast Ethernet Industrial Switch plus one Fiber with 4 Port PoE

AirLive IE-541POE

is in conformity with

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

Clause

- | Clause | Description |
|---|--|
| ■ EN 50155:2007/AC:2012 | Railway applications - Electronic equipment used on rolling stock |
| ■ EN 55011:2009/A1:2010 | Industrial, scientific and medical equipment - Radio-frequency disturbance characteristics - Limits and methods of measurement |
| ■ EN 55022:2010/AC:2011 | Information technology equipment - Radio disturbance characteristics - Limits and methods of measurement |
| ■ EN 55024: 2010 | Information technology equipment - Immunity characteristics - Limits and methods of measurement |
| ■ EN 60950-1:2006 /A11:2009/A1:2010 /A12:2011 | Information technology equipment - Safety - Part 1: General requirements |
| ■ EN 61000-6-2:2005 /AC:2005 | Electromagnetic compatibility (EMC) - Part 6-2: Generic standards - Immunity for industrial environments |
| ■ EN 61000-6-4:2007 /A1:2011 | Electromagnetic compatibility (EMC) - Part 6-4: Generic standards - Emission standard for industrial environments |
| ■ CE marking | |



Manufacturer/Importer

Signature: 

Name : Albert Yeh

Position/ Title : Vice President

Place : Republic of China (Taiwan)

Date : 2015/10/16

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 interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.

EN English

Connect POE industrial switch into 46~ 56Vdc Power source (12V ~56Vdc for IG-602)

- Insert positive/negative DC power wires into V+/V- for power 1 or Power 2
- Tighten the wire-camp screw to prevent wire loosening

Mounting Installation

1. DIN-Rail: screw the DIN-Rail Bucket into the industrial switch
2. Wall-Mount mounting: Remove the DIN-Rail kit in the switch and screw the wall mount kit into switch.

Installation Guide

For more information, you can download the complete guides and supporting programs from <<http://www.airlive.com/product/ie-541poe/download>>, or scan QR code here



<http://www.airlive.com/product/ie-541poe/download>

• 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 neophodnim preporukama 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, изложенными 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.

CZ

OvisLink Corporation deklaruje, že toto zařízení využívá základním požadavkům a dalším závažným 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

Η εταιρία OvisLink δηλώνει ότι η συγκεκριμένη είναι σύμφωνη με τις ουσιαστικές απαιτήσεις και τις υπόλοιπες σχετικές διατάξεις της δημόσιας 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.

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 în conformitate cu cerințele esențiale și alte prevederi relevante ale Directivei 1999/5/EC

SK

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

