

Compliance and Environmental information

## **EC10 Switch**

## **EC-Link Media Converter**

## **EC4 Media Converter**

### **Beyond PoE: Delivering Power over Long Reach Ethernet**

CLEER (Coax Leveraged Ethernet Extended Reach) switches are based on Phybridge's proven PoLRE® (Power over Long Reach Ethernet) technology.

EC10 is a 10 port Ethernet over Coax switch that transforms existing proven reliable COAX infrastructure into an IP path with power; ideal for IP Cameras. CLEER switches are designed specifically to enable easy migration from Analog to IP cameras without disrupting the Data LAN.

### **Compliance Information**

The EC10, the EC-Link and the EC4 comply with or have obtained Regulatory Agency approvals at least against the following standards:

- EMC – Emissions FCC Part 15, ICES-003, EN 55022:2010 (class A)
- EMC – Immunity EN 55024:2010
- Safety IEC 60950-1:2005+A1+A2, EN 60950-1:2006+A1+A2+A11+A12, UL 60950-1-2011  
CAN/CSA C22.2 No. 60950-1-07, AS/NZS 60950-1:2011  
*Note: no amendment A2 for the EC10*

### **EN 55022 and CISPR22 Class A Warning**

The EC10, the EC-Link and the EC4 are Class A products that may cause radio interference.  
In this case the user may be required to take adequate measures

### **FCC Part 15 Statement**

This digital 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 or her own expense.

### **Industry Canada Statements**

This digital equipment does not exceed Class A limits for radio noise emissions for digital apparatus, set out in Radio Interference Regulation of the Industry Canada.

### **Notice d'Industrie Canada**

Cet équipement ne dépasse pas les limites de Classe A d'émission de bruits radioélectriques pour les appareils numériques, telles que prescrites par le Règlement sur le brouillage radioélectrique établi par l'Industrie Canada.

EU Directives: EMC + Safety + RoHS



## DECLARATION OF CONFORMITY

We **Phybridge** declare under our sole responsibility that the products:

**EC10  
EC-Link  
EC4**

to which this declaration relates, are in conformity with the following European Directives:

2014/30 (EMC)  
2014/35 (Safety)  
2011/65 (RoHS Recast)

The standards used to show compliance are:

EN 55022	2010
EN 55024	2010
EN 61000-3-2	2006 + A1 + A2
EN 61000-3-3	2008
EN 60950-1	2006 + A1 + A2 + A11 + A12
EN 50581	2012

The technical file is kept at: *Phybridge*  
*2115 South Service Road W.*  
*2<sup>nd</sup> Floor, Unit 4*  
*Oakville, Ontario L6L 5W2*  
*Canada*

Oakville, 14 August 2015

A handwritten signature in blue ink, appearing to read "Oliver Emmanuel".

Oliver Emmanuel  
President

2115 South Service Road W., 2<sup>nd</sup> Floor, Unit 4, Oakville, ON L6L 5W2, Canada  
Phone: 905.901.3633 Fax: 866.252.9148 [www.phybridge.com](http://www.phybridge.com)

- PHYBRIDGE vakuuttaa täten että EC10 + EC-Link + EC4 tyyppinen laite on direktiivin 2014/30, 2014/35, 2011/65 oleellisten vaatimusten ja sitä koskevien direktiivin muiden ehtojen mukainen.

- Hierbij verklaart PHYBRIDGE dat het toestel EC10 + EC-Link + EC4 in overeenstemming is met de essentiële eisen en de andere relevante bepalingen van richtlijn 2014/30, 2014/35, 2011/65.
- Par la présente PHYBRIDGE déclare que les EC10 + EC-Link + EC4 sont conformes aux exigences essentielles et aux autres dispositions pertinentes des Directives 2014/30, 2014/35, 2011/65.
- Härmed intygar PHYBRIDGE att denna EC10 + EC-Link + EC4 står i överensstämmelse med de väsentliga egenskapskrav och övriga relevanta bestämmelser som framgår av direktiv 2014/30, 2014/35, 2011/65.
- Undertegnede PHYBRIDGE erklærer herved, at følgende udstyr EC10 + EC-Link + EC4 overholder de væsentlige krav og øvrige relevante krav i direktiv 2014/30, 2014/35, 2011/65.
- Hiermit erklärt PHYBRIDGE, dass sich dieses EC10 + EC-Link + EC4 in Übereinstimmung mit den grundlegenden Anforderungen und den anderen relevanten Vorschriften der Richtlinie 2014/30, 2014/35, 2011/65 befindet (BMW*i*).
- ΜΕ ΤΗΝ ΠΑΡΟΥΣΑ PHYBRIDGE ΔΗΛΩΝΕΙ ΟΤΙ EC10 + EC-Link + EC4 ΣΥΜΜΟΡΦΩΝΕΤΑΙ ΠΡΟΣ ΤΙΣ ΟΥΣΙΩΔΕΙΣ ΑΠΑΙΤΗΣΕΙΣ ΚΑΙ ΤΙΣ ΛΟΙΠΕΣ ΣΧΕΤΙΚΕΣ ΔΙΑΤΑΞΕΙΣ ΤΗΣ ΟΔΗΓΙΑΣ 2014/30, 2014/35, 2011/65.
- Con la presente PHYBRIDGE dichiara che questo EC10 + EC-Link + EC4 è conforme ai requisiti essenziali ed alle altre disposizioni pertinenti stabilite dalla direttiva 2014/30, 2014/35, 2011/65.
- Por medio de la presente PHYBRIDGE declara que el EC10 + EC-Link + EC4 cumple con los requisitos esenciales y cualesquiera otras disposiciones aplicables o exigibles de la Directiva 2014/30, 2014/35, 2011/65.
- PHYBRIDGE declara que este EC10 + EC-Link + EC4 está conforme com os requisitos essenciais e outras disposições da Directiva 2014/30, 2014/35, 2011/65.
- Hawnhekk, PHYBRIDGE, jiddikjara li dan EC10 + EC-Link + EC4 jikkonforma mal-ħtiġiġiet essenziali u ma provvedimenti oħrajn relevanti li hemm fid-Dirrettiva 2014/30, 2014/35, 2011/65.
- Käesolevaga kinnitab PHYBRIDGE seadme EC10 + EC-Link + EC4 vastavust direktiivi 2014/30, 2014/35, 2011/65 põhinõuetele ja nimetatud direktiivist tulenevatele teistele asjakohastele sätetele.
- Alulírott, PHYBRIDGE nyilatkozom, hogy a EC10 + EC-Link + EC4 megfelel a vonatkozó alapvető követelményeknek és az 2014/30, 2014/35, 2011/65 irányelv egyéb előírásainak.
- PHYBRIDGE týmto vyhlasuje, že EC10 + EC-Link + EC4 spĺňa základné požiadavky a všetky príslušné ustanovenia Smernice 2014/30, 2014/35, 2011/65.
- PHYBRIDGE týmto prohlašuje, že tento EC10 + EC-Link + EC4 je ve shodě se základními požadavky a dalšími příslušnými ustanoveními směrnice 2014/30, 2014/35, 2011/65.
- Šiо PHYBRIDGE deklaruоja, kad šis EC10 + EC-Link + EC4 atitinka esminius reikalavimus ir kitas 2014/30, 2014/35, 2011/65 Direktyvos nuostatas.
- Ar šo PHYBRIDGE deklarē, ka EC10 + EC-Link + EC4 atbilst Direktīvas 2014/30, 2014/35, 2011/65 būtiskajām prasībām un citiem ar to saistītajiem noteikumiem.
- PHYBRIDGE izjavlja, da je ta EC10 + EC-Link + EC4 skladu z bistvenimi zahtevami in ostalimi relevantnimi določili direktive 2014/30, 2014/35, 2011/65.
- Hér međ lýsir PHYBRIDGE yfir því að EC10 + EC-Link + EC4 er í samræmi við grunnkröfur og aðrar kröfur, sem gerðar eru í tilskipun 2014/30, 2014/35, 2011/65.
- Niniejszym PHYBRIDGE oświadcza, że EC10 + EC-Link + EC4 jest zgodny z zasadniczymi wymogami oraz pozostałymi stosownymi postanowieniami Dyrektywy 2014/30, 2014/35, 2011/65.
- PHYBRIDGE erklærer herved at utstyret EC10 + EC-Link + EC4 er i samsvar med de grunnleggende krav og øvrige relevante krav i direktiv 2014/30, 2014/35, 2011/65.
- Noi PHYBRIDGE declarăm că aparatul EC10 + EC-Link + EC4 este în conformitate cu cerințele esențiale și cu alte prevederi relevante ale Hotărârii Guvernului nr.88/2003 și Directivei 2014/30, 2014/35, 2011/65.
- PHYBRIDGE декларират на своя отговорност, че далекосъобщително устройство EC10 + EC-Link + EC4 съответства на съществените изисквания по 2014/30, 2014/35, 2011/65.

## Marking

The EC10, the EC-Link and the EC4 bear the following CE mark:



## Environmental Information

### Waste Electrical and Electronic Equipment - WEEE

The WEEE (Waste Electrical and Electronic Equipment) legislation aims to raise the level of recycling of electrical and electronic equipment and to encourage designers to create products with recycling in mind.

The EC10 + EC-Link + EC4 and associated equipment (Power supply, etc.) that you bought have required the extraction and use of natural resources for their production. They may contain hazardous substances that could impact health and the environment.

In order to avoid the dissemination of those substances in our environment and to diminish the pressure on the natural resources, we encourage you to use the appropriate take-back systems. Those systems will reuse or recycle most of the materials of your end-of-life equipment in a sound way.



The crossed-out wheeled bin symbol invites you not to dispose of WEEE as unsorted municipal waste and to collect such WEEE separately.

If you need more information on the collection, reuse and recycling systems, please contact your local or regional waste administration.

You can also contact us for more information on the environmental performances of our products.



### Making changes or modifications

Any changes or modifications not expressly approved by Phybridge will void any compliance and regulatory approval, and will void the user's authority to operate the equipment.