

# 限用物質含有情況標示聲明書

Declaration of the Presence Condition of the Restricted Substances Marking

證書號碼／受理編號：(No.) 符合性聲明商品

Certificate No./Application No.

商品標籤及商品檢驗標識：(Picture)

Product Label and Commodity Inspection Mark.

樣張及其標示位置：(Description and Picture)

Sample and its location

設備名稱： Equipment name 型號（型式）： Type designation (Type)	乙太網路交換機 Ethernet Switch 4220-12T-4X					
單元 Unit	限用物質及其化學符號 Restricted substances and its chemical symbols					
單元 Unit	鉛 Lead (Pb)	汞 Mercury (Hg)	鎘 Cadmium (Cd)	六價鉻 Hexavalent chromium (Cr <sup>+6</sup> )	多溴聯苯 Polybrominated biphenyls (PBB)	多溴二苯醚 Polybrominated diphenyl ethers (PBDE)
外殼 (Case)	○	○	○	○	○	○
電路模組 (Circuit Modules)	—	○	○	○	○	○
電線及電線組件 (Cables & Cable Assemblies)	○	○	○	○	○	○
電源變壓器/電源供應器 (Power Adapter/Power Supply)	—	○	○	○	○	○
組裝(Assemblies)	○	○	○	○	○	○
備考1. “超出0.1 wt %” 及 “超出0.01 wt %” 係指限用物質之百分比含量超出百分比含量基準值。						
Note 1：“Exceeding 0.1 wt %” and “exceeding 0.01 wt %” indicate that the percentage content of the restricted substance exceeds the reference percentage value of presence condition.						
備考2. “○” 係指該項限用物質之百分比含量未超出百分比含量基準值。						
Note 2：“○” indicates that the percentage content of the restricted substance does not exceed the percentage of reference value of presence.						
備考3. “—” 係指該項限用物質為排除項目。						
Note 3 : The “—” indicates that the restricted substance corresponds to the exemption.						

茲切結保證所提供之商品限用物質含有情況標示內容係經執行測試作業或採適當之品質管理措施，並備置前述相關文件，確認正確無誤後提供貴局。並同意配合貴局執行後市場管理作業所需，依商品檢驗法第49條之規定，於限期28個工作天內提供相關證明文件以供審查。

I hereby ensure that “the presence conditions of the restricted substance” provided above have been proved by testing or appropriate quality control measures, and make sure the relevant documents provided are correct and ready. Also, I agree to cooperate with BSMI, as the Article 49 of the Commodity Inspection Act stipulates, to provide the relevant

documents, if needed, for verification within 28 working days when BSMI carries out the market surveillance activities.

此致 to

經濟部標準檢驗局 The Bureau of Standards, Metrology and Inspection

申請人：愛爾蘭商極進網絡技術行動有限公司台灣分公司  
Applicant

負責人：Padraig Michael Hayes (簽章)  
Person in charge

中華民國 113 年 01 月 19 日  
DATE (year) (month) (day)



Padraig  
Michael  
Hayes

### 各單元鉛含量之CNS15663 附錄D相對應排除項目依據

型號 (型式) : 4220-12T-4X	
電路模組	D. 14, D. 16
電源變壓器/電源供應器	D. 14, D. 16

### 商品標籤

Product Label

**E** Extreme<sup>®</sup>  
networks  
2121 RDU Center Drive, Suite 300  
Morrisville, NC 27560 United States  
Extreme Networks, Inc.

This product is covered by one or more  
of the U.S. patents (and any foreign  
patent counterparts thereto) listed at  
<http://extremenetworks.com/about-extreme/patents.aspx>.

CAUTION SHOCK HAZARD, DISCONNECT  
ALL POWER INPUTS BEFORE SERVICING  
Mise en garde! Danger de choc, débrancher toutes les  
entrées d'alimentation électrique avant l'entretien

警告! 有触电危险, 请断开所有电源输入。

警告! 電擊危險, 請斷開所有電源輸入。



Refer to instruction manual for  
correct selection of power cord.  
Consultez le manuel d'instructions  
pour bien choisir le cordon  
d'alimentation

参考指导手册来选择正确的电源线  
参考指导手册来选择正确的电源线  
110874-00 rev AA

交流電輸入 / 交流電輸入  
AC PSU Input: 100-240V~, 50-60Hz,  
0.6A Max.



This class A digital device complies with  
Part 15 of the FCC Rules. Operation is  
subject to the following (1) this device may  
not cause harmful interference, and (2) this  
device must accept any interference  
received, including interference that may  
cause undesirable operation.  
CAN ICES-3(A)/NMB-3(A)

この装置は、クラスA機器です。この装置を住宅環境で使用する  
際は、電波妨害を引き起こすことがあります。この場合には使用者が適切な  
対策を講ずるよう要求されることがあります。  
VCCI-A

警告: 在居住环境中，运行此设备可能会造成无线电干扰。

警告: 為避免電磁干擾，本產品不應安裝或使用於住宅環境。



Made in Taiwan 台湾制造/台灣製造

Model No.	4220-12T-4X	以太网络交换机 乙太網路交換機
产品型号/產品型號		
Part No.	4220-12T-4X	
产品料号/產品料號		
System No.	801141-00-AA	
系统号码/系統號碼		
Serial No.	PA012341G-00001	
序列号/序號		

商品檢驗標識

Commodity Inspection Mark



D3E700  
RoHS

使用手冊上指引 RoHS 含有情況

**Hazardous Substances- China and Taiwan BSMI RoHS**

Guidance concerning the China and Taiwan BSMI RoHS (Restriction of Hazardous Substances) directive for this Extreme Networks® product can be obtained on request.