







標籤貼於右圖黃底位置


 **MODEL \ MODÈLE: AN-520-AP-O** FCC ID: 2AJAC-ANS20APO

IEEE 802.3at 45-54V POE+  
PoE IN: DC 54V / 1.11A  
PoE OUT: DC 50V / 0.308A

 **IP55** TESTED


S/T:  
  
ST0000000000000000

MAC:  
  
90:A7:C1:03:27:F2



Conforms to ANSI/UL STD. 62368-1  
Certified to CAN/CSA STD. C22.2 No. 62368-1




This device complies with Part 15 of the FCC Rules.  
Operation is subject to the following two conditions: (1)  
this device may not cause harmful interference and (2)  
this device must accept any interference received,  
including interference that may cause undesired operation.


araknisnetworks.com Made in Taiwan


 **MODEL \ MODÈLE: AN-520-AP-O-1** IC: 7848A-ANS20APO


IEEE 802.3at 45-54V POE+  
PoE IN: DC 54V / 1.11A  
PoE OUT: DC 50V / 0.308A

 **IP55** TESTED

S/T:  
  
ST0000000000000000

MAC:  
  
90:A7:C1:03:27:F2

CAN ICES-3(B)/NMB-3(B)  
Conforms to ANSI/UL STD. 62368-1  
Certified to CAN/CSA STD. C22.2 No. 62368-1

araknisnetworks.com Made in Taiwan

