




Label


NOKIA
Nokia Solutions and Networks
AC400 Wi-Fi AP OD omni antenna US
4PPoE 63.4 R0


Model: WO4A-AC400
FCC ID: 2AD8UFZCWO4A1
IC: 109-FZCWO4A1

FC 


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.

(1P) FC11026.01


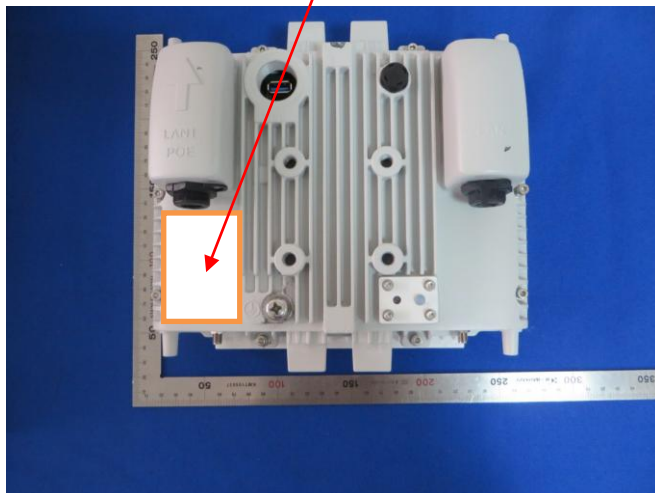
(S) NH162200001


MAC XX:XX:XX:XX:XX:XX




Made in China

Label Location



Label Information:


- Model: 50 micron White TC/S333/BG50#WH
- Surface material: Glossy white polyester film
- Adhesive composition: Permanent acrylic latex
- Bottom paper: White Gration bottom paper
- TemperatureRange: -40°C ~ +149°C
- UL file number: MH20558

Label

NOKIA
Nokia Solutions and Networks
AC400 Wi-Fi AP OD direct. antenna US
4PPoE 63.4 R0

Model: WO4B -AC400
FCC ID: 2AD8UFZCWO4A1
IC: 109-FZCWO4A1


FCC






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.



(1P) FC11028.01



(S) NH162200001

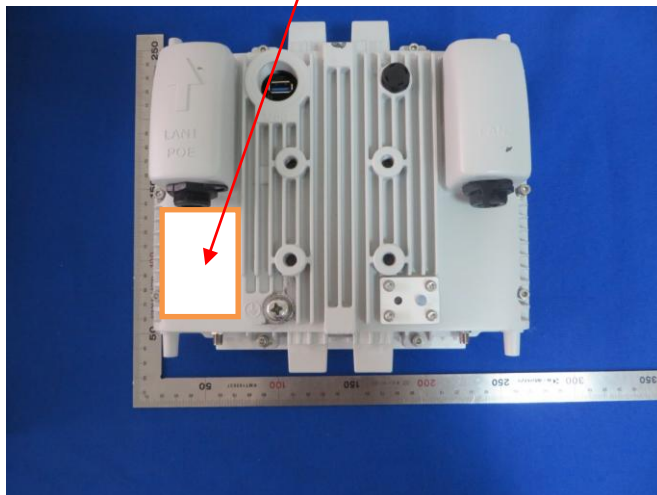


MAC XX:XX:XX:XX:XX:XX



Made in China


Label Location



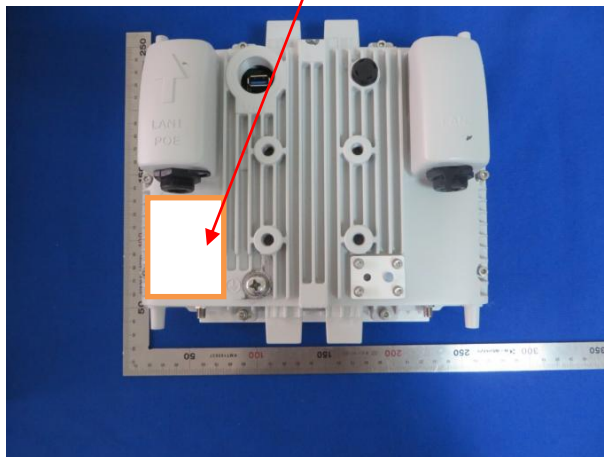
Label Information:

- Model: 50 micron White TC/S333/BG50#WH
- Surface material: Glossy white polyester film
- Adhesive composition: Permanent acrylic latex
- Bottom paper: White Gration bottom paper
- TemperatureRange: -40°C ~ +149°C
- UL file number: MH20558

Label

NOKIA Nokia Solutions and Networks AC400 Wi-Fi AP OD ext. antenna US 4PPoE 63.4 R0	Model: WO4C-AC400 FCC ID: 2AD8UFZCWO4A1 IC: 109-FZCWO4A1	FC  
<p>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.</p>		
(1P) FC11030.01 		
(S) NH162200001 		
MAC XX:XX:XX:XX:XX:XX 		
Made in China		

Label Location



Label Information:

- Model: 50 micron White TC/S333/BG50#WH
- Surface material: Glossy white polyester film
- Adhesive composition: Permanent acrylic latex
- Bottom paper: White Gration bottom paper
- TemperatureRange: -40°C ~ +149°C
- UL file number: MH20558