Label

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

FCC ID: 2AD8UFZCWO4A1

IC: 109-FZCWO4A1





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.





NH162200001

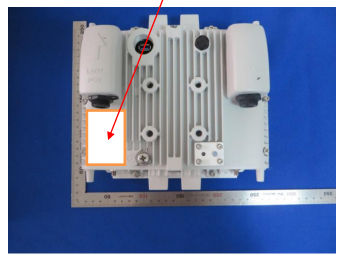


MAC XX:XX:XX:XX:XX



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

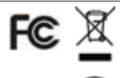
Label

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

Model: WO4B -AC400

FCC ID: 2AD8UFZCWO4A1

IC: 109-FZCWO4A1



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.





NH162200001

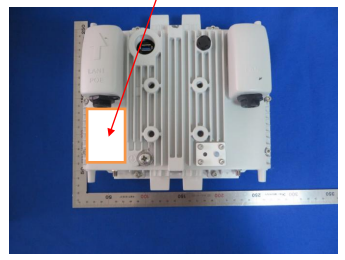


MAC XX:XX:XX:XX:XX



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 Solutions and Networks AC400 Wi-Fi AP OD ext. antenna US 4PPoE 63.4 Ro

Model: WO4C-AC400

FCC ID: 2AD8UFZCWO4A1

IC: 109-FZCWO4A1

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.









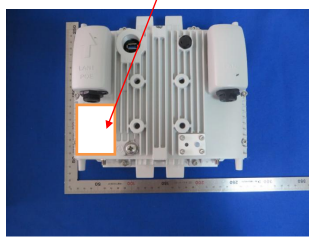
NH162200001





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