

#### 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
- Temperature Range: -40°C ~ +149°C
- UL file number: MH20558



## **NOKIA**

Model: WO2C-AC220

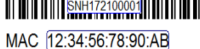
FCC ID: 2AD8UFZCWO2CA1

Nokia Sclutions and Networks Oy AC220 Wi-Fi AP OD directional antenna US 3PPoE 90.9 Ro

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.









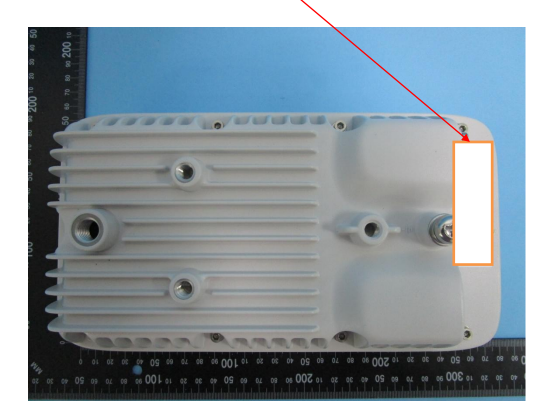






Made in China

### Label Location (Rear View)





#### NOKIA

Model: WO2C-AC220

Nokia Sclutions and Networks Oy FCC ID: 2AD8UFZCWO2CA1 AC220 Wi-Fi AP OD external antenna US

3PPoE 90.9 R₀

operation.

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





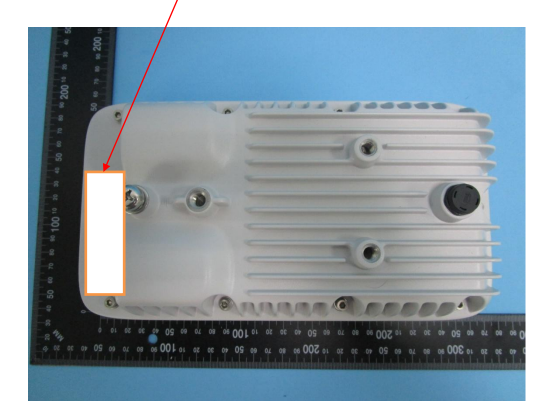






Made in China

Label Location (Rear View)





# NOKIA

Model: WO2C-AC220

Nokia Sclutions and Networks Oy FCC ID: 2AD8UFZCWO2CA1 AC220 Wi-Fi AP OD small omni antenna US

3PPoE 90.9 Ro

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.





Made in China

#### Label Location (Rear View)

