







Label



MODEL : WiN5158

P/N:WiN5158-Y-ZZ REV : XX **FCC ID:VG5WIN5X58**
 CPE 5725-5850 MHz H/W : XX 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.Always maintain distance of
 65cm from the antenna.


S/N: 
 NNNNNNNNNNNN


Mac: 
 XX:XX:XX:XX:XX:XX




 
Type 3 Enclosure 


MODEL : WiN5258

P/N:WiN5258-Y REV : XX **FCC ID:VG5WIN5X58**
 CPE 5725-5850 MHz H/W : XX 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.Always maintain distance of
 65cm from the antenna.

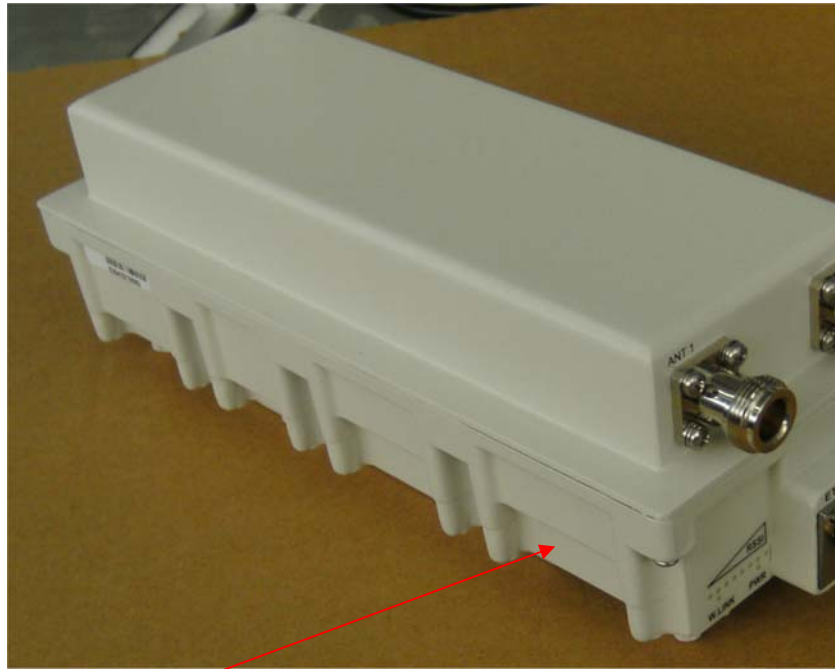
S/N: 
 NNNNNNNNNNNN

Mac: 
 XX:XX:XX:XX:XX:XX

 
Type 3 Enclosure 

Label location

A subscriber unit shall bear the label with FCC ID:VG5WIN5X58 on a side panel as shown in the photo below. The label material is PVC with a permanent adhesive.



Label will be placed here.