

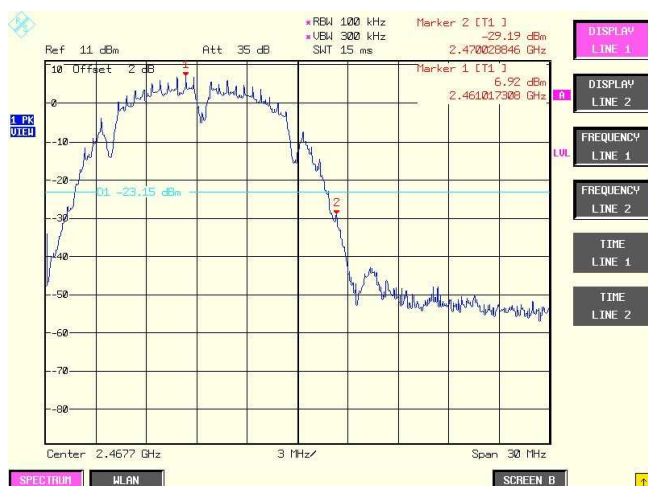
Test Report No.: 8612332644

Page 80 of 103 Pages

Title: Test on 2.4 GHz Band Outdoor WiFi (802.11b/g) access point

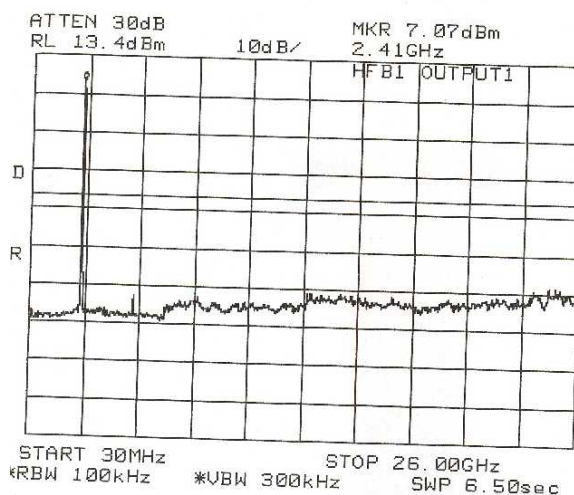
Model: WS410

FCC ID: UGMWS410



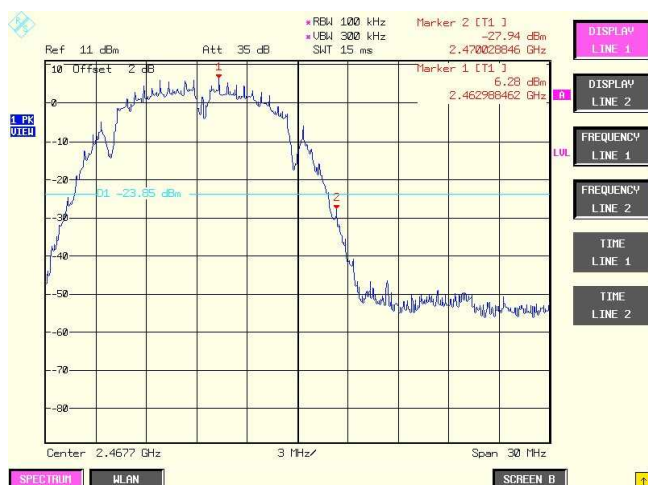
Plot # 223.

Output 1. High frequency bandedge.
802.11b mode.



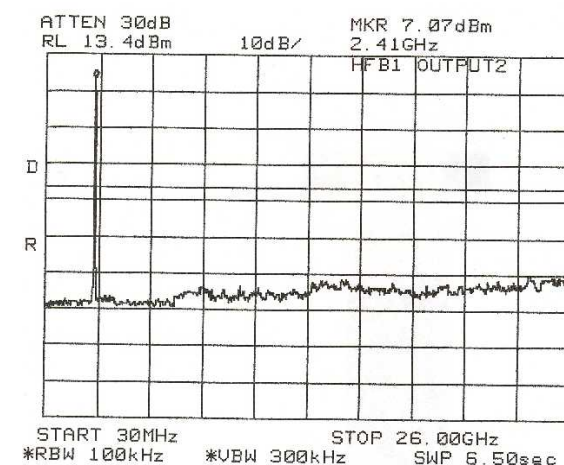
Plot # 224.

Output 1. High frequency spurious.
802.11b mode.



Plot # 225.

Output 2. High frequency bandedge.
802.11b mode.



Plot # 226.

Output 2. High frequency spurious.
802.11b mode.

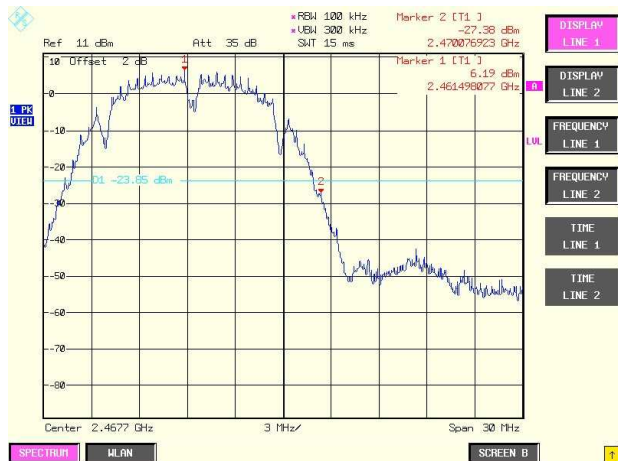
Test Report No.: 8612332644

Title: Test on 2.4 GHz Band Outdoor WiFi (802.11b/g) access point

Model: WS410

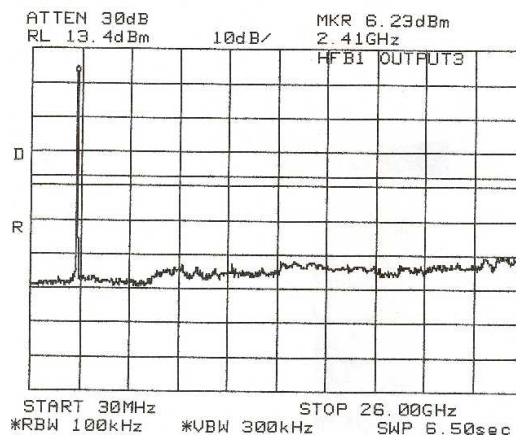
Page 81 of 103 Pages

FCC ID: UGMWS410



Plot # 227.

Output 3. High frequency bandedge.
802.11b mode.



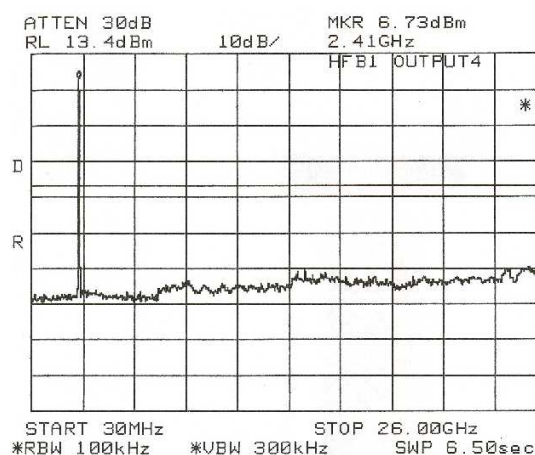
Plot # 228.

Output 3. High frequency spurious.
802.11b mode.



Plot # 229.

Output 4. High frequency bandedge.
802.11b mode.



Plot # 230.

Output 4. High frequency spurious.
802.11b mode.

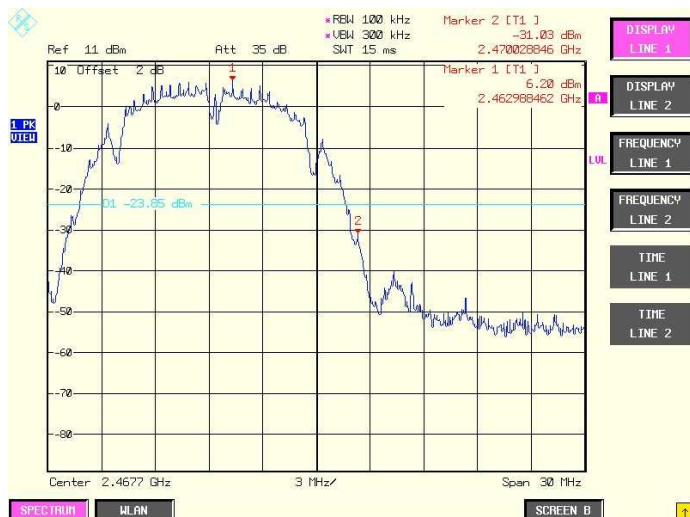
Test Report No.: 8612332644

Title: Test on 2.4 GHz Band Outdoor WiFi (802.11b/g) access point

Model: WS410

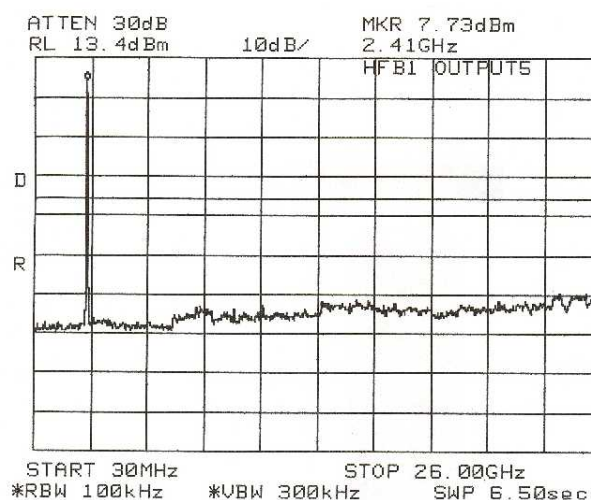
Page 82 of 103 Pages

FCC ID: UGMWS410



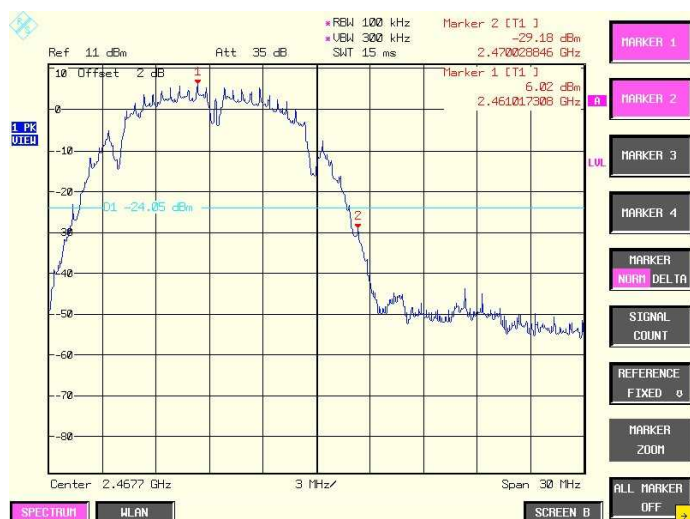
Plot # 231.

Output 5. High frequency bandedge.
802.11b mode.



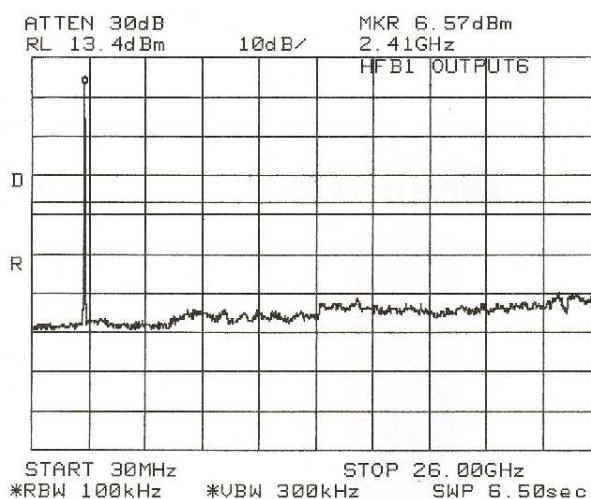
Plot # 232.

Output 5. High frequency spurious.
802.11b mode.



Plot # 233.

Output 6. High frequency bandedge.
802.11b mode.



Plot # 234.

Output 6. High frequency spurious.
802.11b mode.

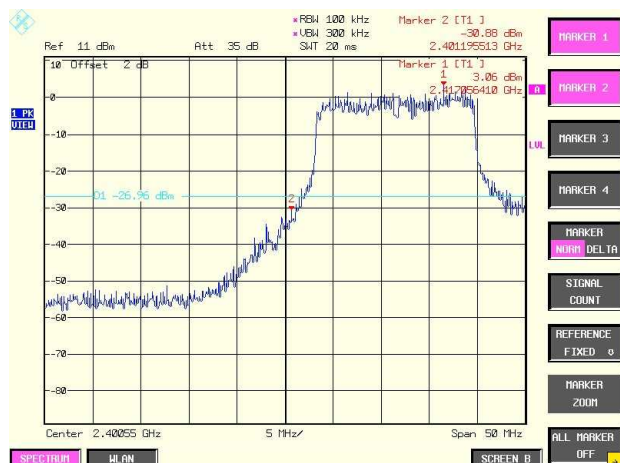
Test Report No.: 8612332644

Title: Test on 2.4 GHz Band Outdoor WiFi (802.11b/g) access point

Model: WS410

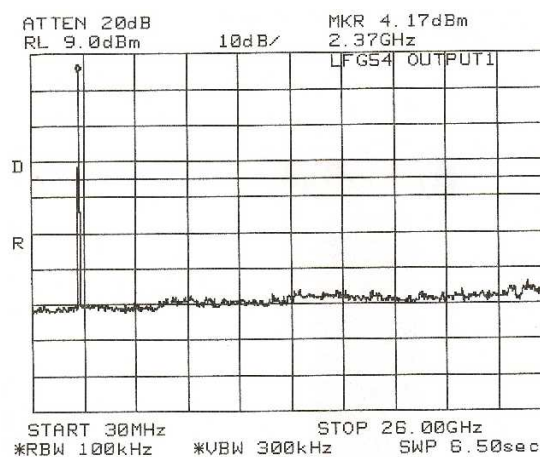
Page 83 of 103 Pages

FCC ID: UGMWS410



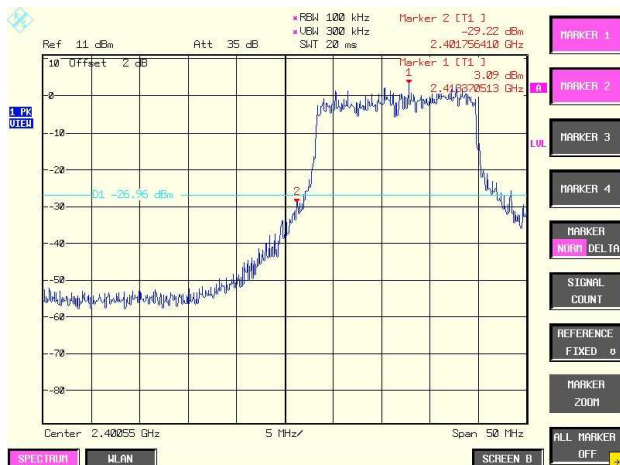
Plot # 235.

Output 1. Low frequency bandedge.
802.11g mode.



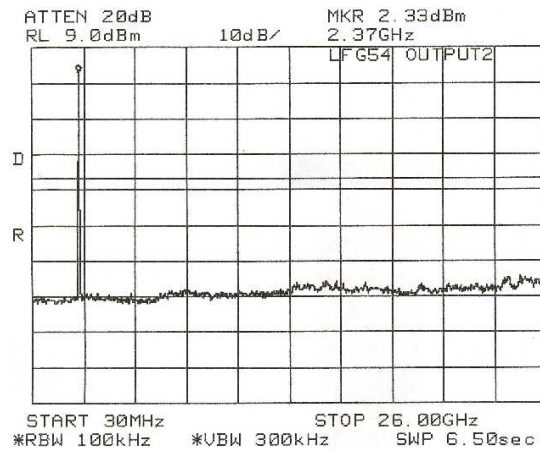
Plot # 236.

Output 1. Low frequency spurious.
802.11g mode.



Plot # 237.

Output 2. Low frequency bandedge.
802.11g mode.



Plot # 238.

Output 2. Low frequency spurious.
802.11g mode.

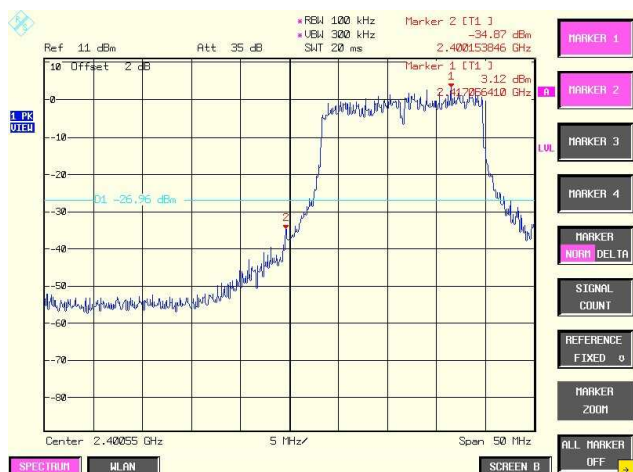
Test Report No.: 8612332644

Title: Test on 2.4 GHz Band Outdoor WiFi (802.11b/g) access point

Model: WS410

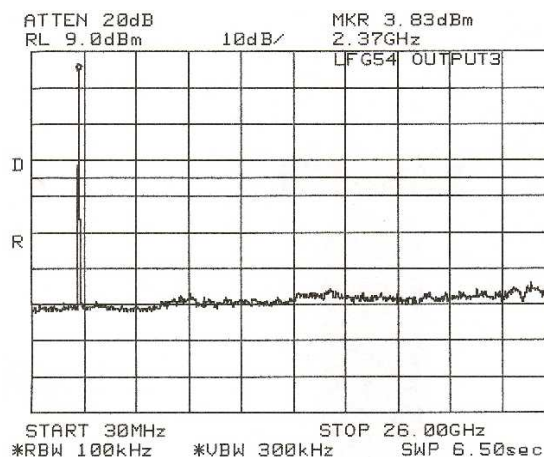
Page 84 of 103 Pages

FCC ID: UGMWS410



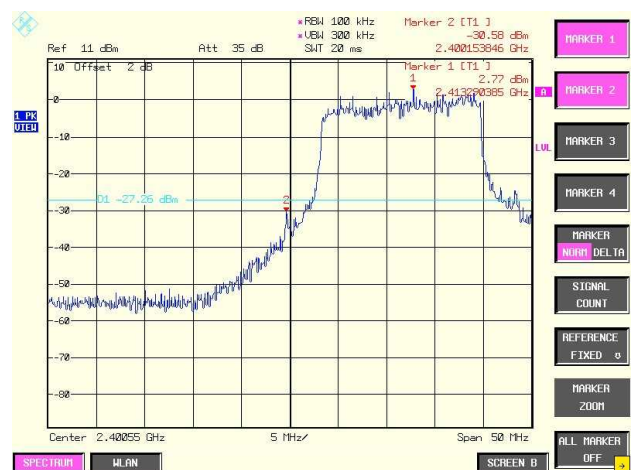
Plot # 239.

Output 3. Low frequency bandedge.
802.11g mode.



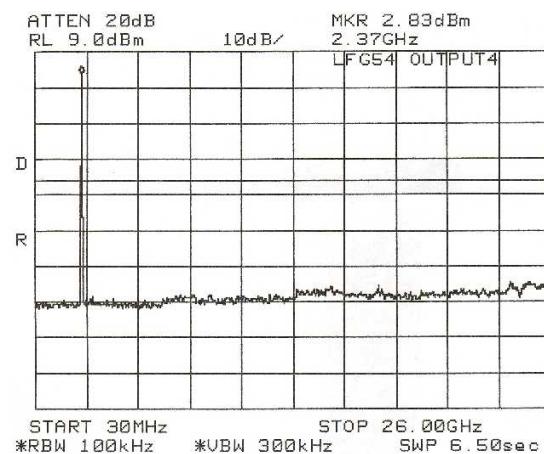
Plot # 240.

Output 3. Low frequency spurious.
802.11g mode.



Plot # 241.

Output 4. Low frequency bandedge.
802.11g mode.



Plot # 242.

Output 4. Low frequency spurious.
802.11g mode.

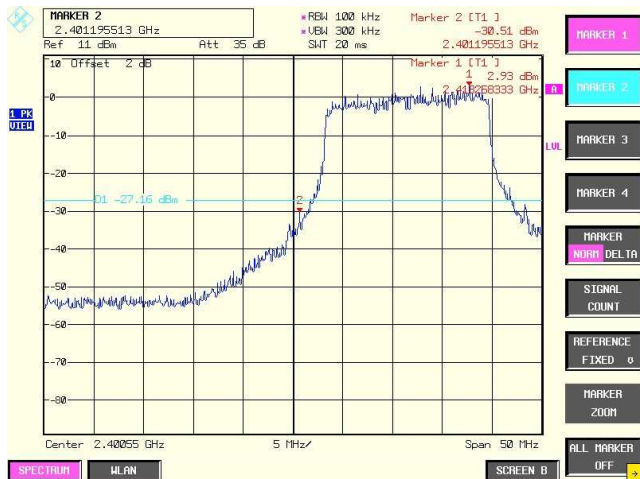
Test Report No.: 8612332644

Title: Test on 2.4 GHz Band Outdoor WiFi (802.11b/g) access point

Model: WS410

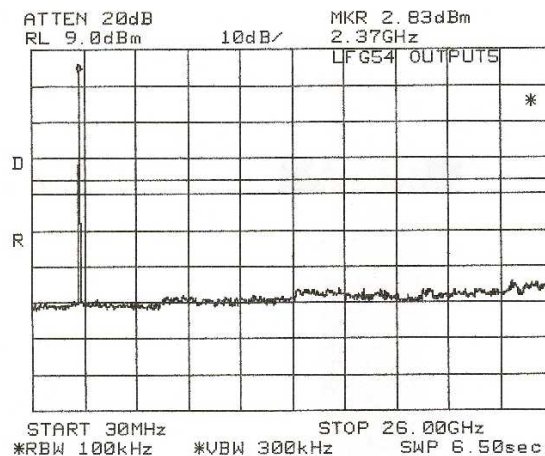
Page 85 of 103 Pages

FCC ID: UGMWS410



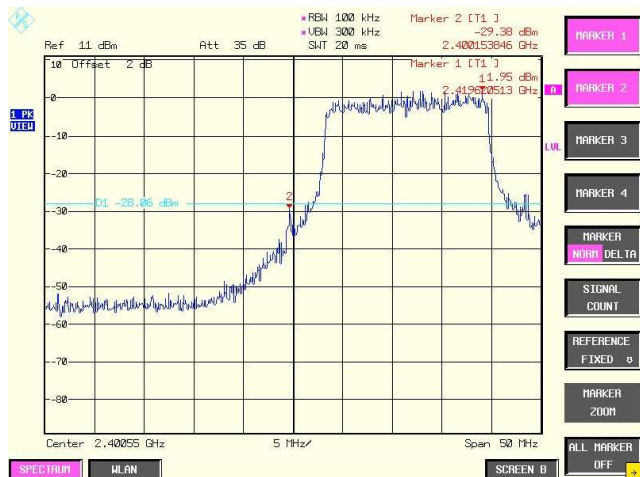
Plot # 243.

Output 5. Low frequency bandedge.
802.11g mode.



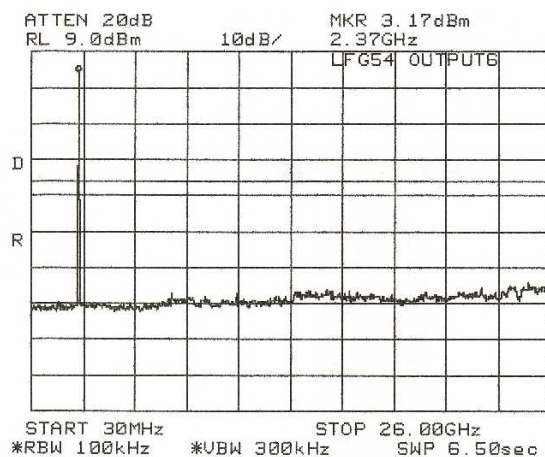
Plot # 244.

Output 5. Low frequency spurious.
802.11g mode.



Plot # 245.

Output 6. Low frequency bandedge.
802.11g mode.



Plot # 246.

Output 6. Low frequency spurious.
802.11g mode.

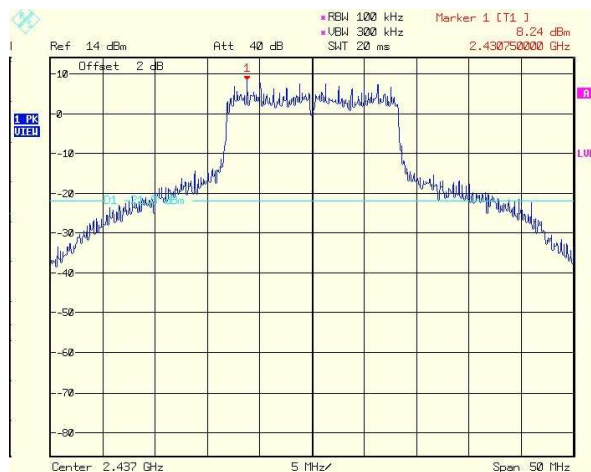
Test Report No.: 8612332644

Page 86 of 103 Pages

Title: Test on 2.4 GHz Band Outdoor WiFi (802.11b/g) access point

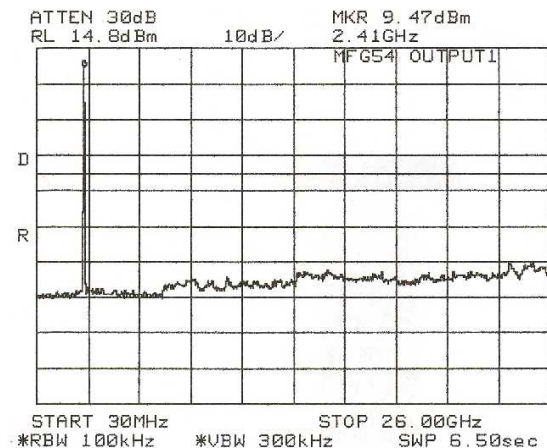
Model: WS410

FCC ID: UGMWS410



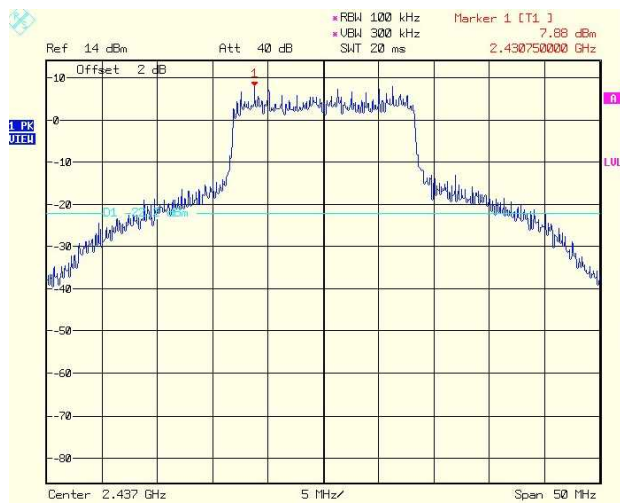
Plot # 247.

Output 1. Middle frequency bandedge.
802.11g mode.



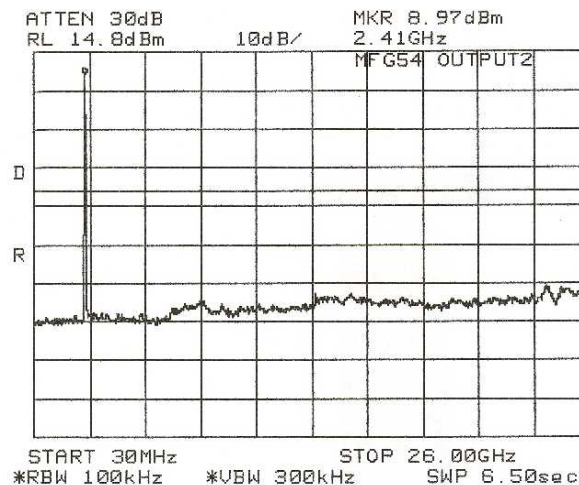
Plot # 248.

Output 1. Middle frequency spurious.
802.11g mode.



Plot # 249.

Output 2. Middle frequency bandedge.
802.11g mode.



Plot # 250.

Output 2. Middle frequency spurious.
802.11g mode.

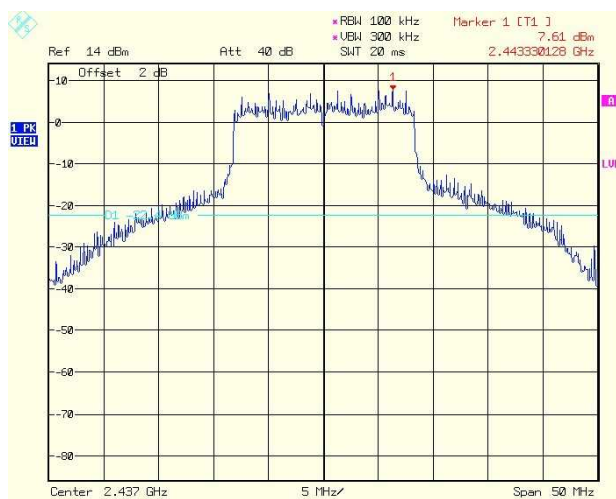
Test Report No.: 8612332644

Title: Test on 2.4 GHz Band Outdoor WiFi (802.11b/g) access point

Model: WS410

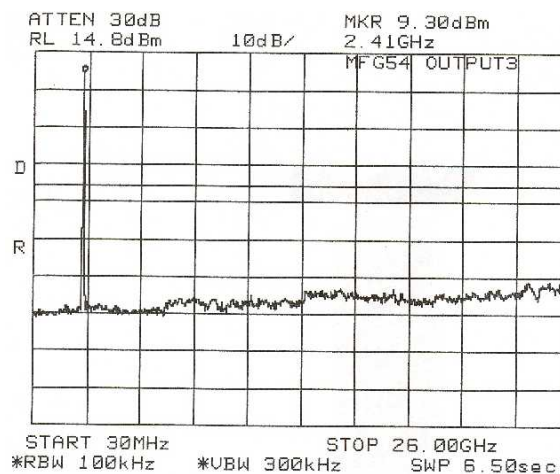
Page 87 of 103 Pages

FCC ID: UGMWS410



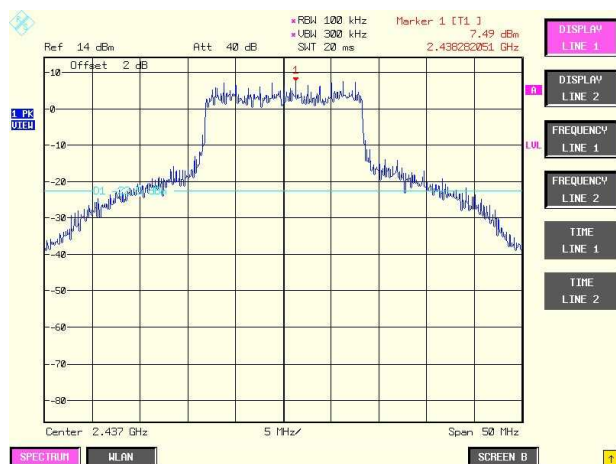
Plot # 251.

Output 3. Middle frequency bandedge.
802.11g mode.



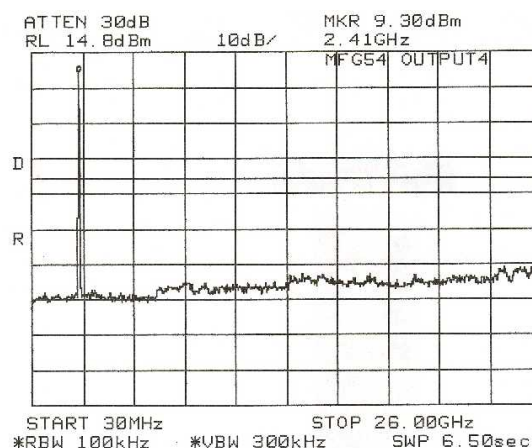
Plot # 252.

Output 3. Middle frequency spurious.
802.11g mode.



Plot # 253.

Output 4. Middle frequency bandedge.
802.11g mode.



Plot # 254.

Output 4. Middle frequency spurious.
802.11g mode.

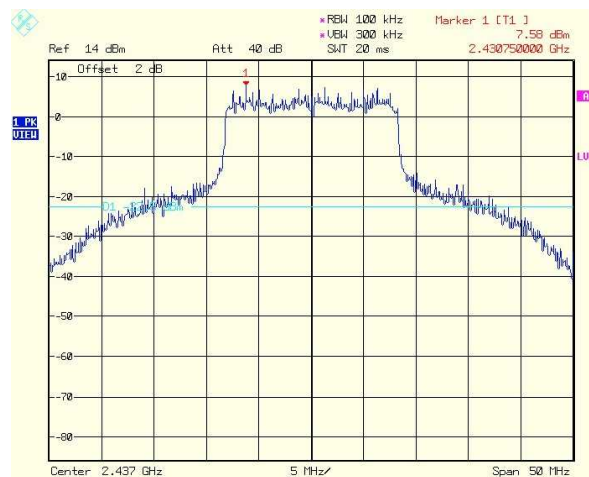
Test Report No.: 8612332644

Page 88 of 103 Pages

Title: Test on 2.4 GHz Band Outdoor WiFi (802.11b/g) access point

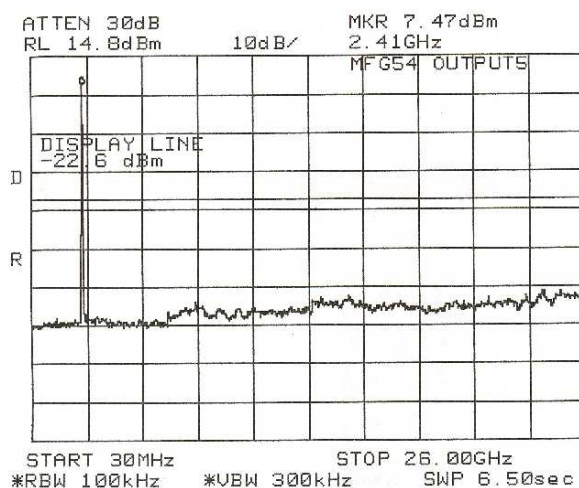
Model: WS410

FCC ID: UGMWS410



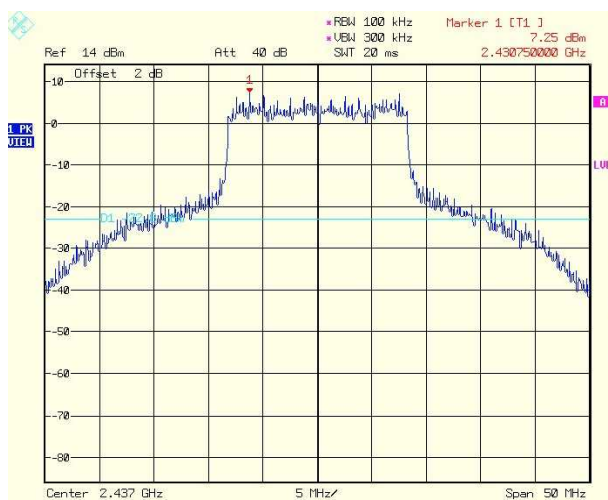
Plot # 255.

Output 5. Middle frequency bandedge.
802.11g mode.



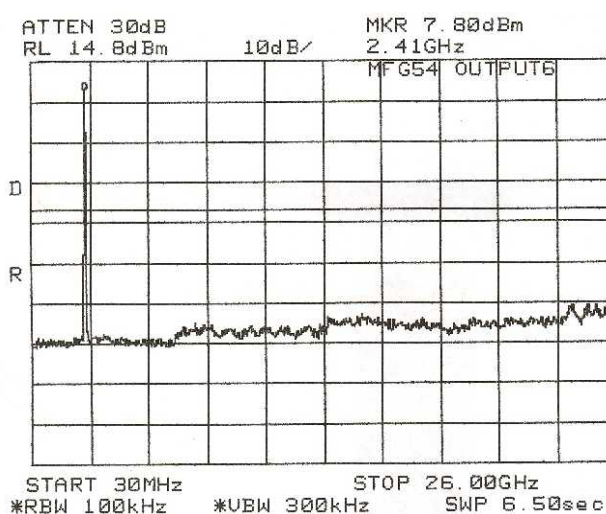
Plot # 256.

Output 5. Middle frequency spurious.
802.11g mode.



Plot # 257.

Output 6. Middle frequency bandedge.
802.11g mode.



Plot # 258.

Output 6. Middle frequency spurious.
802.11g mode.

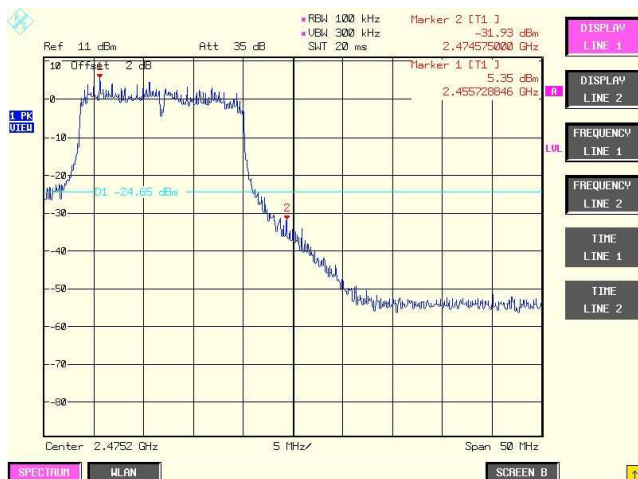
Test Report No.: 8612332644

Title: Test on 2.4 GHz Band Outdoor WiFi (802.11b/g) access point

Model: WS410

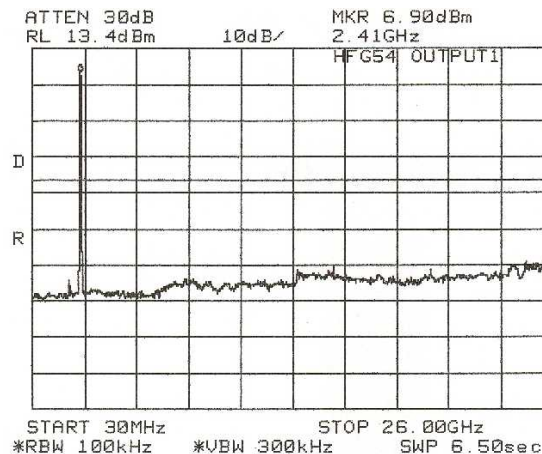
Page 89 of 103 Pages

FCC ID: UGMWS410



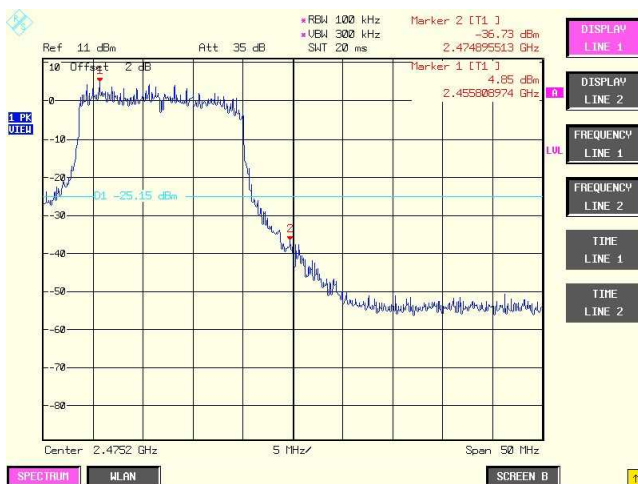
Plot # 259.

Output 1. High frequency bandedge.
802.11g mode.



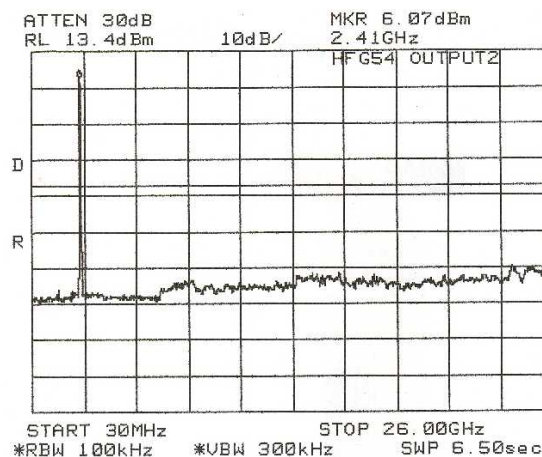
Plot # 260.

Output 1. High frequency spurious.
802.11g mode.



Plot # 261.

Output 2. High frequency bandedge.
802.11g mode.



Plot # 262.

Output 2. High frequency spurious.
802.11g mode.

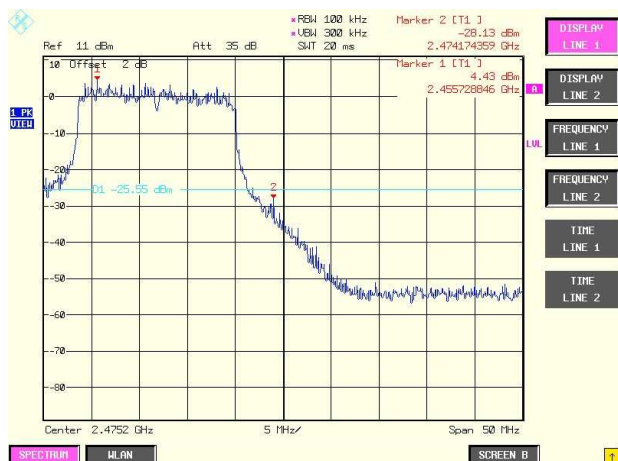
Test Report No.: 8612332644

Title: Test on 2.4 GHz Band Outdoor WiFi (802.11b/g) access point

Model: WS410

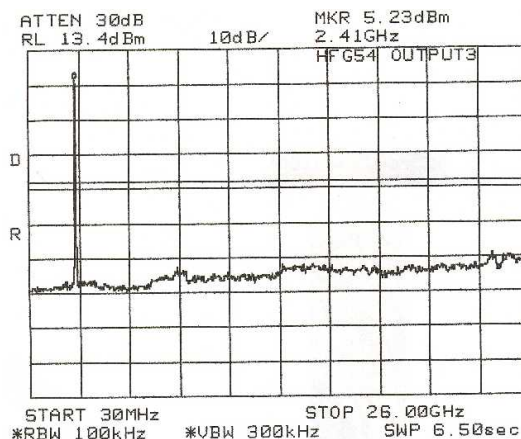
Page 90 of 103 Pages

FCC ID: UGMWS410



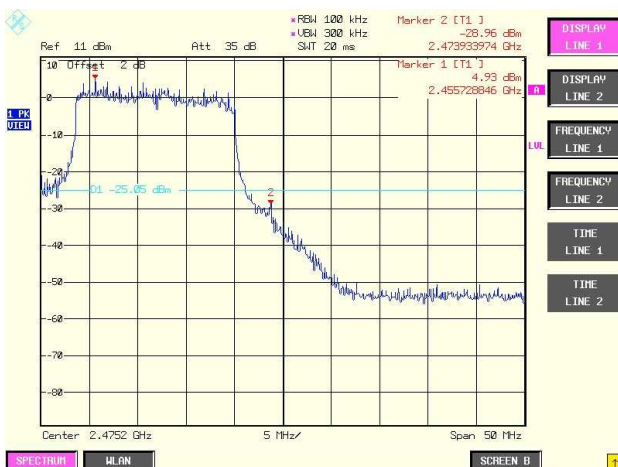
Plot # 263.

Output 3. High frequency bandedge.
802.11g mode.



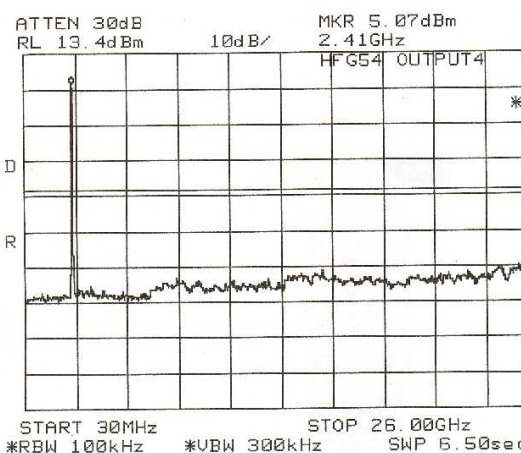
Plot # 264.

Output 3. High frequency spurious.
802.11g mode.



Plot # 265.

Output 4. High frequency bandedge.
802.11g mode.



Plot # 266.

Output 4. High frequency spurious.
802.11g mode.

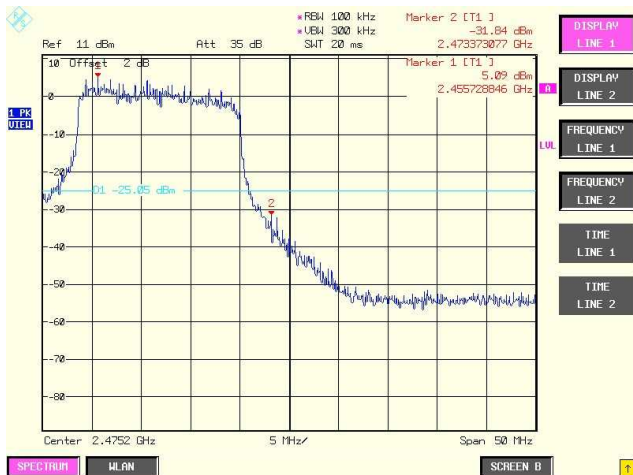
Test Report No.: 8612332644

Title: Test on 2.4 GHz Band Outdoor WiFi (802.11b/g) access point

Model: WS410

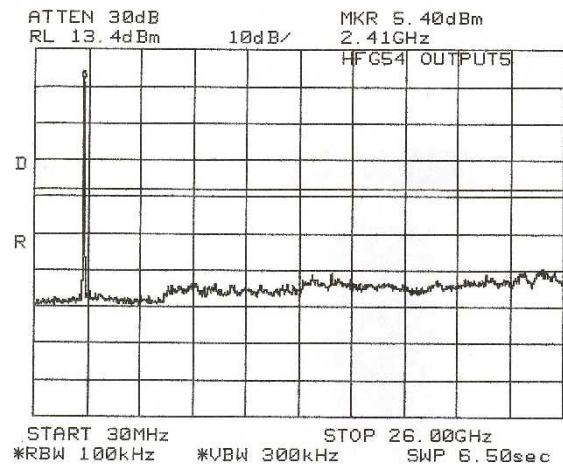
Page 91 of 103 Pages

FCC ID: UGMWS410



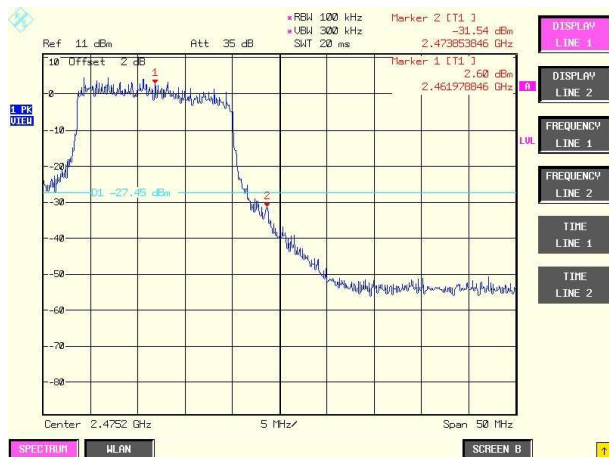
Plot # 267.

Output 5. High frequency bandedge.
802.11g mode.



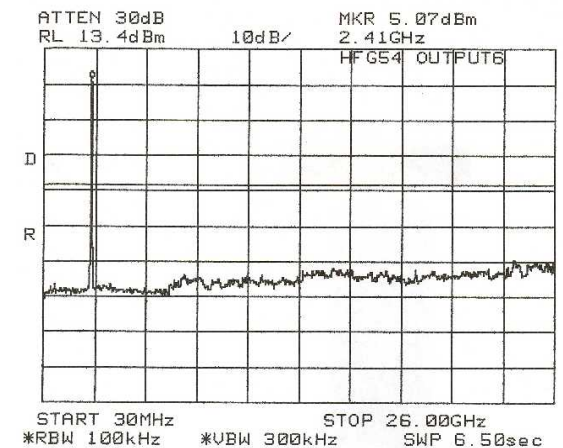
Plot # 268.

Output 5. High frequency spurious.
802.11g mode.



Plot # 269.

Output 6. High frequency bandedge.
802.11g mode.



Plot # 270.

Output 6. High frequency spurious.
802.11g mode.