



SIEMIC

www.siemic.com

Title: Airaya
To: WirelessGRID
FCC Part 15.247

Serial# SL05033101T-ARY-003A
Issue Date issue date
Page 1 of 54

APPENDIX J: Plots



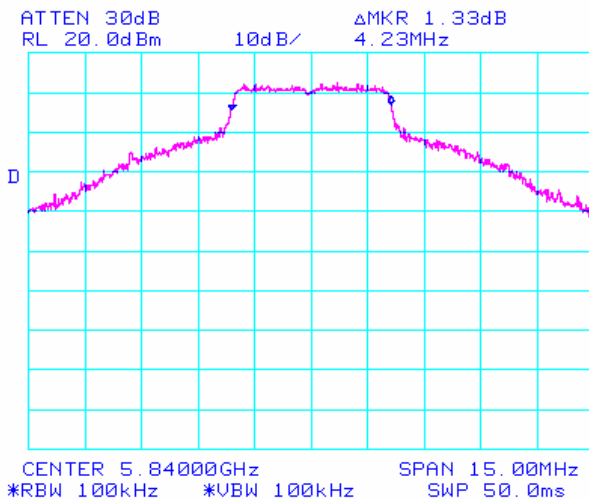
SIEMIC

www.siemic.com

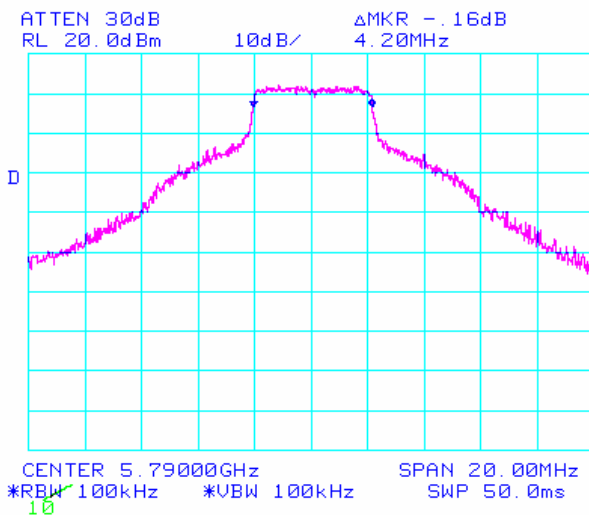
Title: Airaya
WirelessGRID
To: FCC Part 15.247

Serial#
Issue Date
Page

SL05033101T-ARY-003A
issue date
2 of 54



Plot 1: 6db Bandwidth – 5MHz Hi



Plot 2: 6db Bandwidth – 5MHz Mid



SIEMIC

www.siemic.com

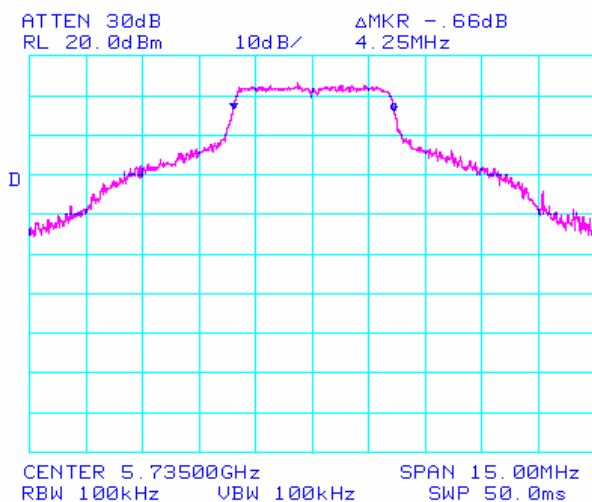
Title: Airaya
WirelessGRID
To: FCC Part 15.247

Serial#
Issue Date
Page

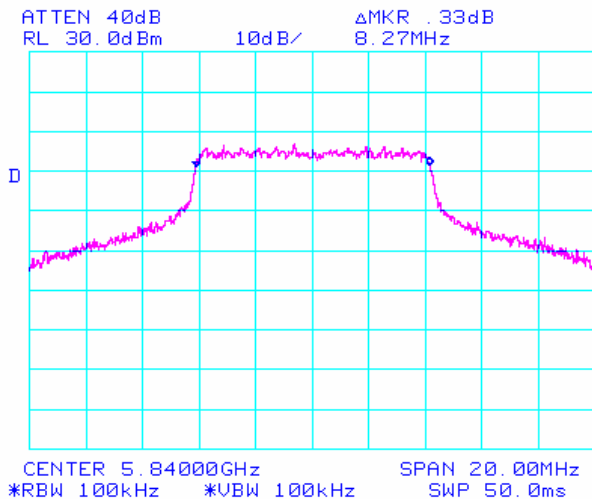
SL05033101T-ARY-003A

issue date

3 of 54



Plot 3: 6db Bandwidth – 5MHz Low



Plot 4: 6db Bandwidth – 10MHz Hi

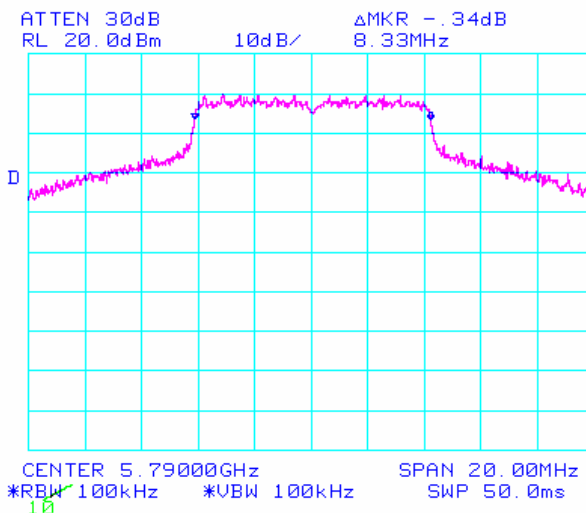


SIEMIC

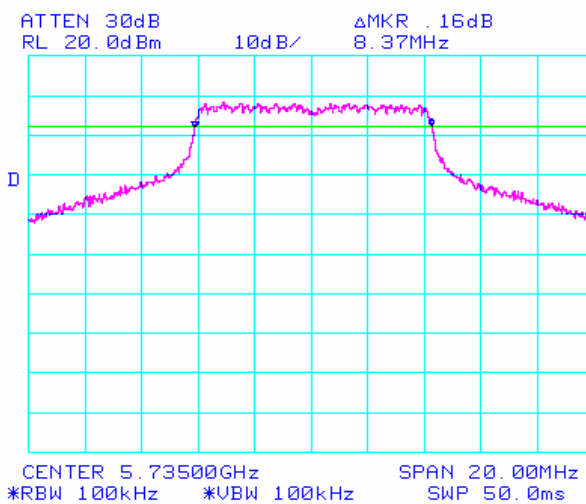
www.siemic.com

Title: Airaya
WirelessGRID
To: FCC Part 15.247

Serial# SL05033101T-ARY-003A
Issue Date
Page 4 of 54



Plot 5: 6db Bandwidth – 10MHz Mid



Plot 6: 6db Bandwidth – 10MHz Low



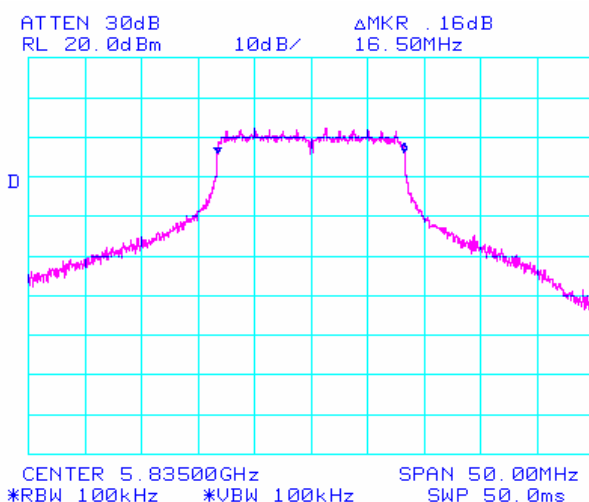
SIEMIC

www.siemic.com

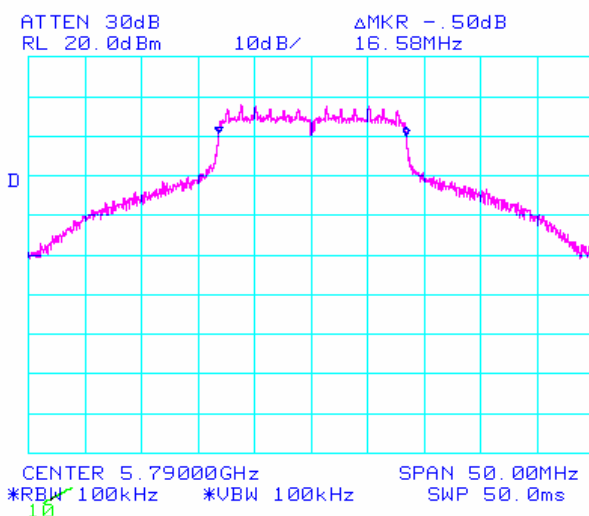
Title: Airaya
WirelessGRID
To: FCC Part 15.247

Serial#
Issue Date
Page

SL05033101T-ARY-003A
issue date
5 of 54



Plot 7: 6db Bandwidth – 20MHz Hi



Plot 8: 6db Bandwidth – 20MHz Mid



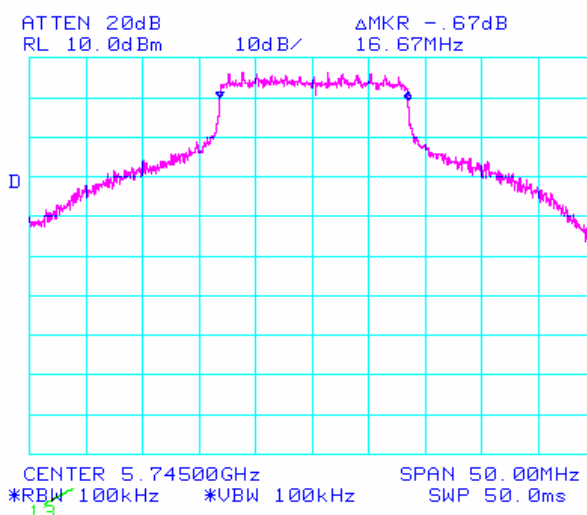
SIEMIC

www.siemic.com

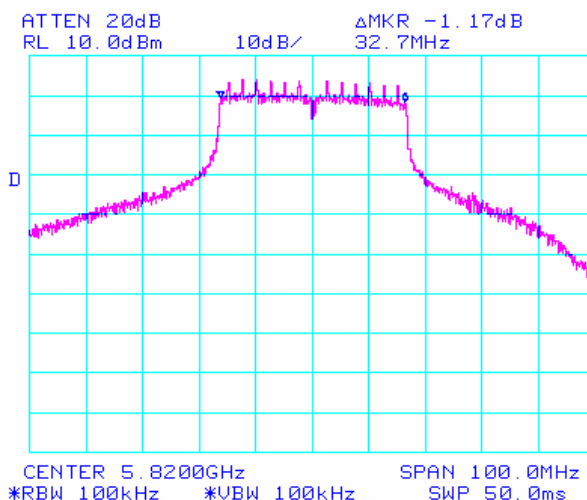
Title: Airaya
WirelessGRID
To: FCC Part 15.247

Serial#
Issue Date
Page

SL05033101T-ARY-003A
issue date
6 of 54



Plot 9: 6db Bandwidth – 20MHz Low



Plot 10: 6db Bandwidth – 40MHz Hi



SIEMIC

www.siemic.com

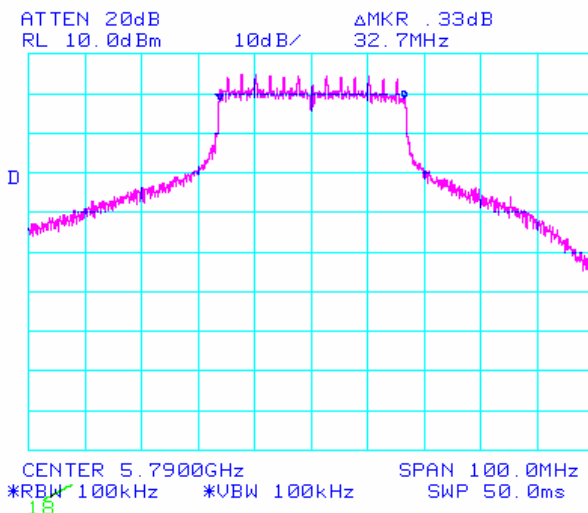
Title: Airaya
WirelessGRID
To: FCC Part 15.247

Serial#
Issue Date
Page

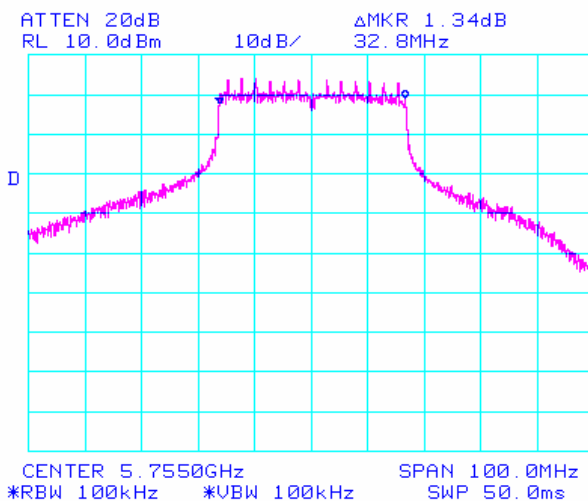
SL05033101T-ARY-003A

issue date

7 of 54



Plot 11: 6db Bandwidth – 40MHz Mid



Plot 12: 6db Bandwidth – 40MHz Low

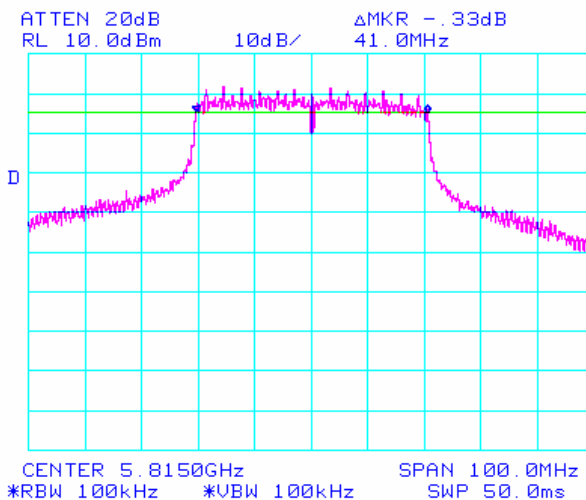


SIEMIC

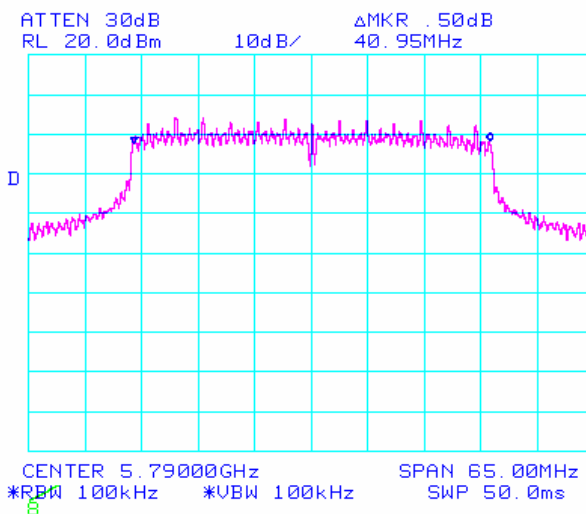
www.siemic.com

Title: Airaya
WirelessGRID
To: FCC Part 15.247

Serial# SL05033101T-ARY-003A
Issue Date
Page 8 of 54



Plot 13: 6db Bandwidth – 50MHz Hi



Plot 14: 6db Bandwidth – 50MHz Mid

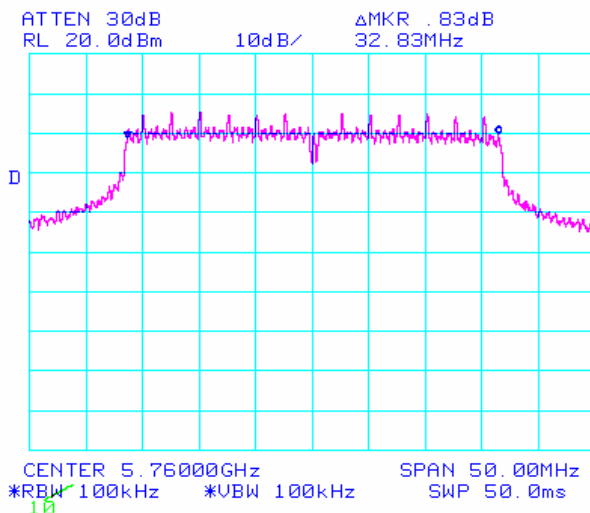


SIEMIC

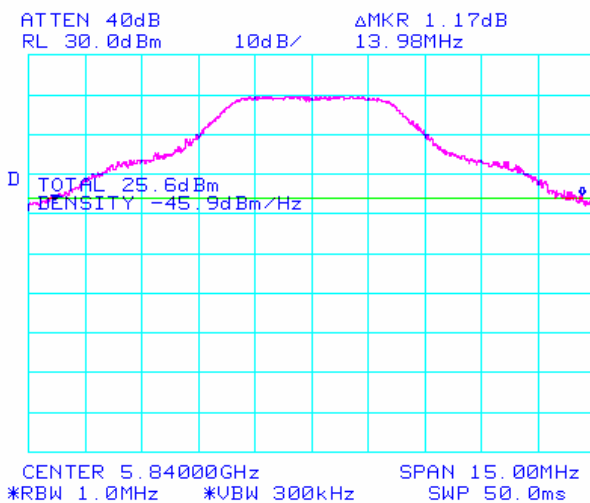
www.siemic.com

Title: Airaya
WirelessGRID
To: FCC Part 15.247

Serial# SL05033101T-ARY-003A
Issue Date
Page 9 of 54



Plot 15: 6db Bandwidth – 50MHz Low



Plot 16: Peak Power – 5MHz Hi

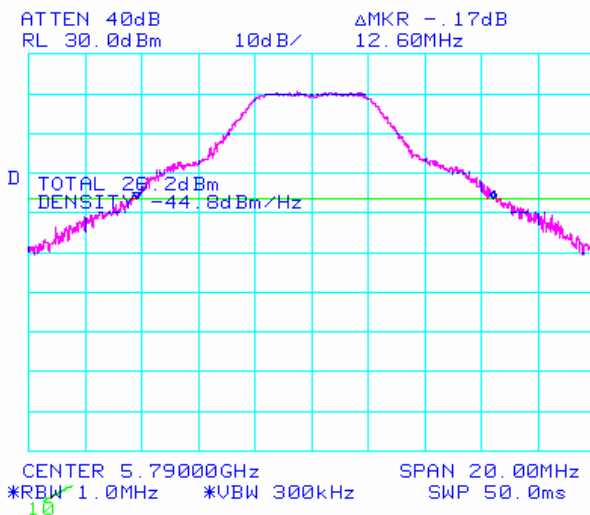


SIEMIC

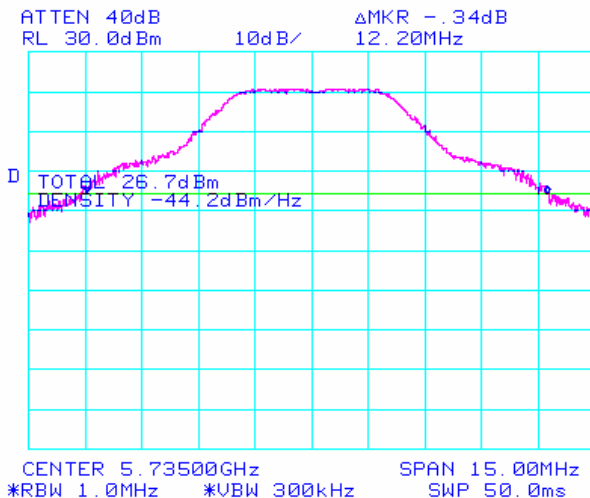
www.siemic.com

Title: Airaya
WirelessGRID
To: FCC Part 15.247

Serial# SL05033101T-ARY-003A
Issue Date
Page 10 of 54



Plot 17: Peak Power – 5MHz Mid



Plot 18: Peak Power – 5MHz Low

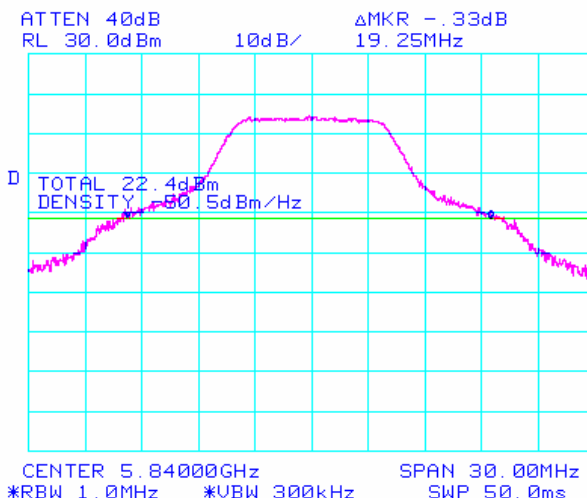


SIEMIC

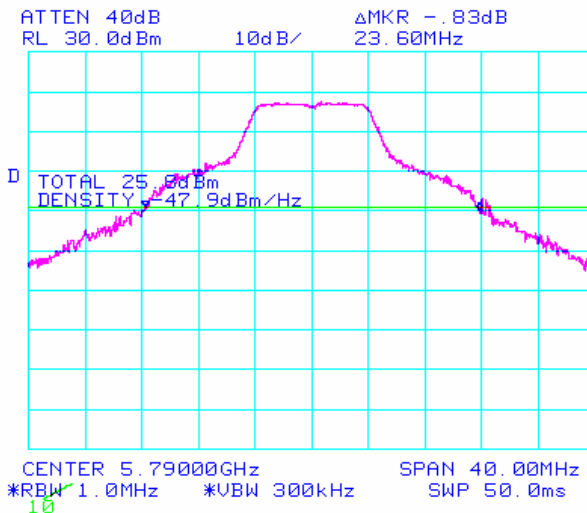
www.siemic.com

Title: Airaya
WirelessGRID
To: FCC Part 15.247

Serial# SL05033101T-ARY-003A
Issue Date
Page 11 of 54



Plot 19: Peak Power – 10MHz Hi



Plot 20: Peak Power – 10MHz Mid



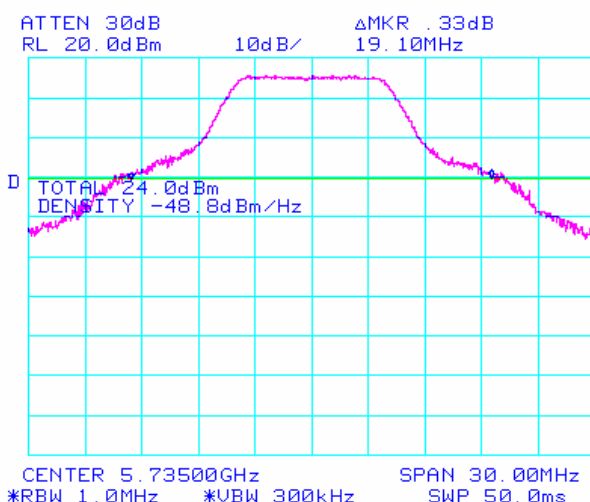
SIEMIC

www.siemic.com

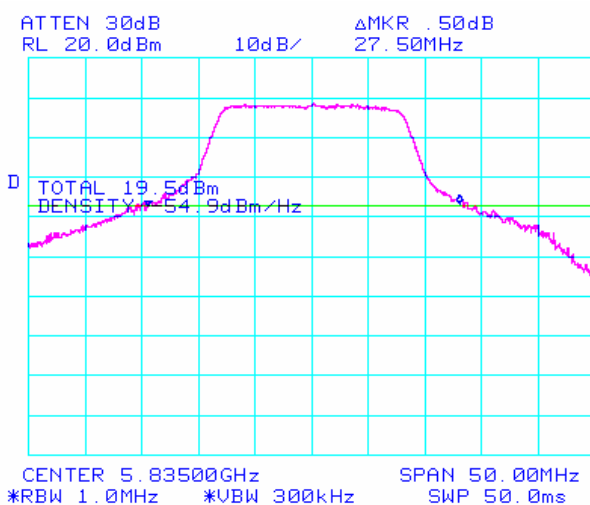
Title: Airaya
WirelessGRID
To: FCC Part 15.247

Serial#
Issue Date
Page

SL05033101T-ARY-003A
issue date
12 of 54



Plot 21: Peak Power – 10MHz Low



Plot 22: Peak Power – 20MHz Hi

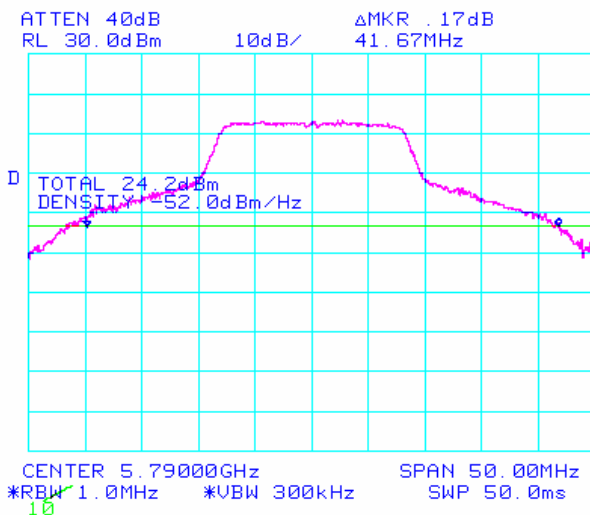


SIEMIC

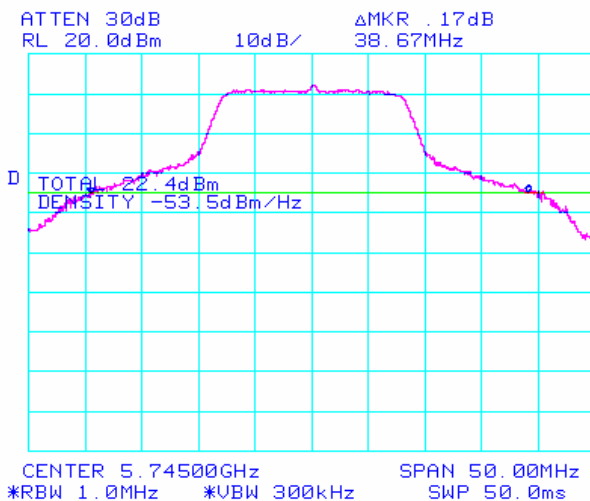
www.siemic.com

Title: Airaya
WirelessGRID
To: FCC Part 15.247

Serial# SL05033101T-ARY-003A
Issue Date
Page 13 of 54



Plot 23: Peak Power – 20MHz Mid



Plot 24: Peak Power – 20MHz Low

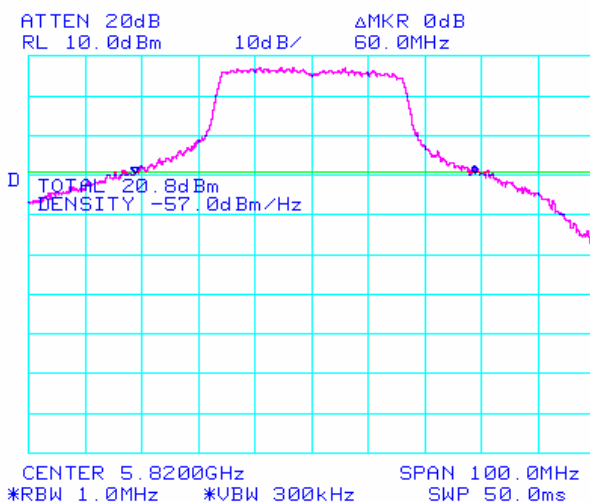


SIEMIC

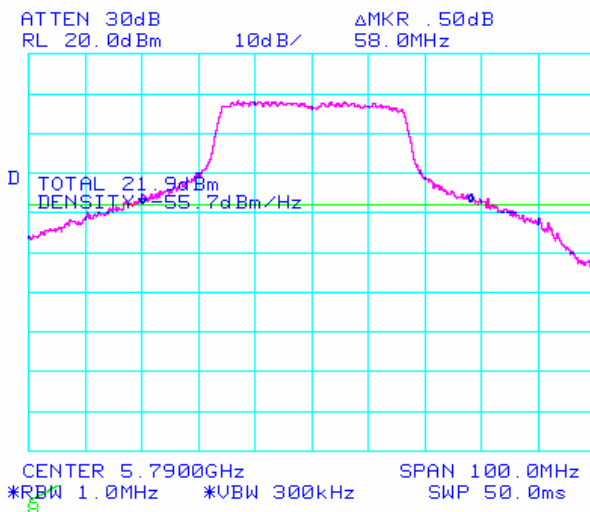
www.siemic.com

Title: Airaya
WirelessGRID
To: FCC Part 15.247

Serial#
Issue Date
Page
SL05033101T-ARY-003A
issue date
14 of 54



Plot 25: Peak Power – 40MHz Hi



Plot 26: Peak Power – 40MHz Mid

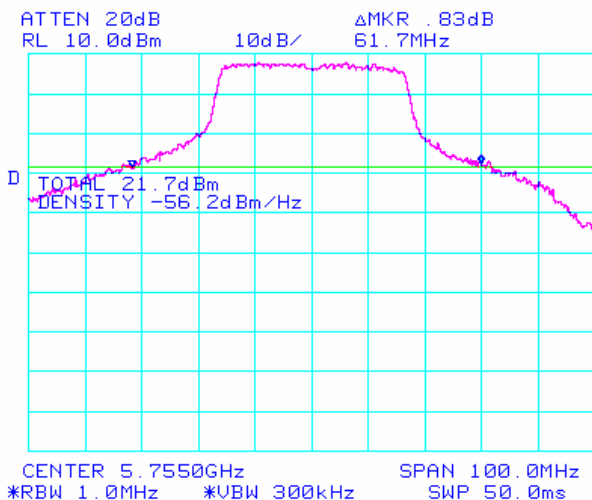


SIEMIC

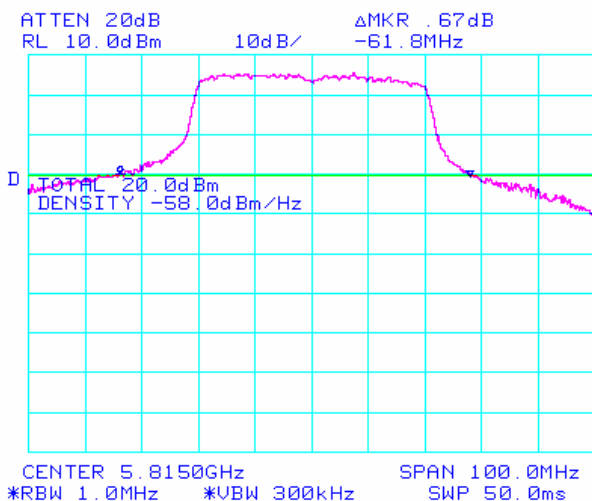
www.siemic.com

Title: Airaya
WirelessGRID
To: FCC Part 15.247

Serial# SL05033101T-ARY-003A
Issue Date
Page 15 of 54



Plot 27: Peak Power – 40MHz Low



Plot 28: Peak Power – 50MHz Hi

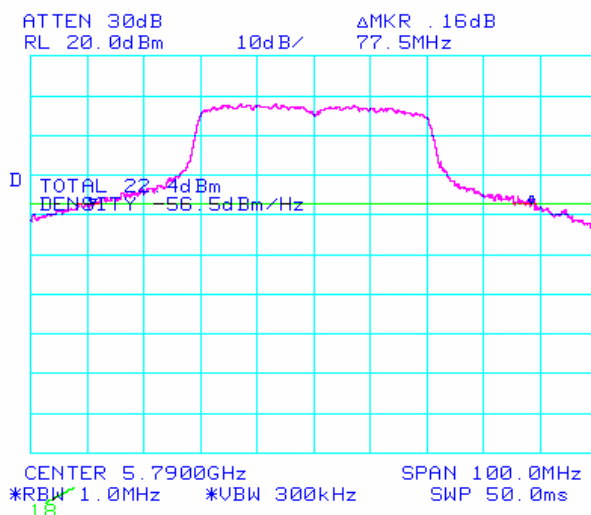


SIEMIC

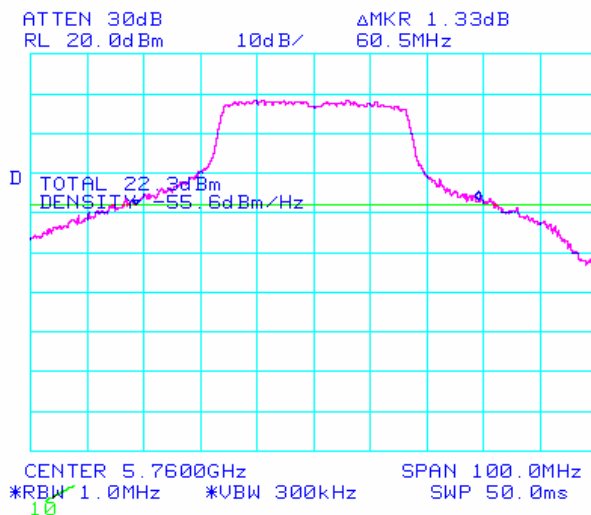
www.siemic.com

Title: Airaya
WirelessGRID
To: FCC Part 15.247

Serial# SL05033101T-ARY-003A
Issue Date
Page 16 of 54



Plot 29: Peak Power – 50MHz Mid



Plot 30: Peak Power – 50MHz Low

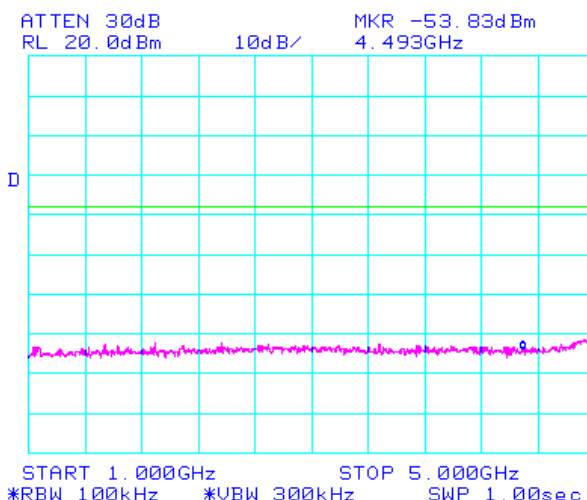


SIEMIC

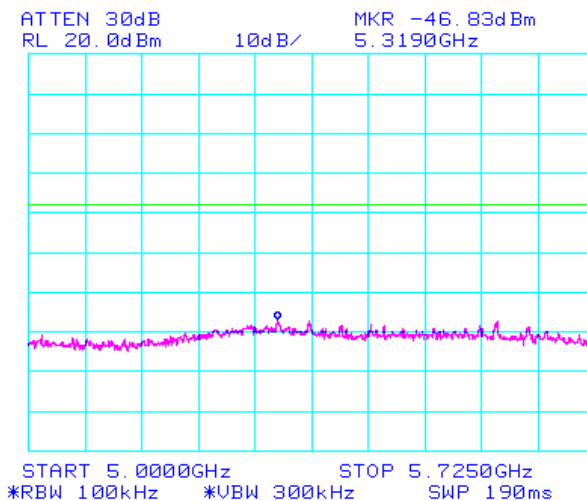
www.siemic.com

Title: Airaya
WirelessGRID
To: FCC Part 15.247

Serial# SL05033101T-ARY-003A
Issue Date
Page 17 of 54



Plot 31: Conducted spurious – 5MHz Hi 1/5



Plot 32: Conducted spurious – 5MHz Hi 2/5

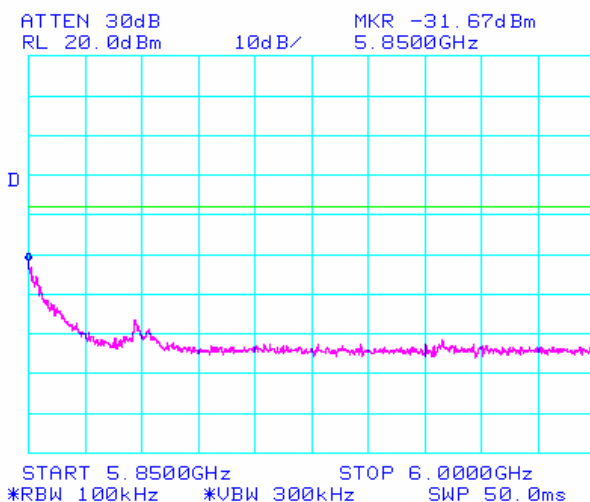


SIEMIC

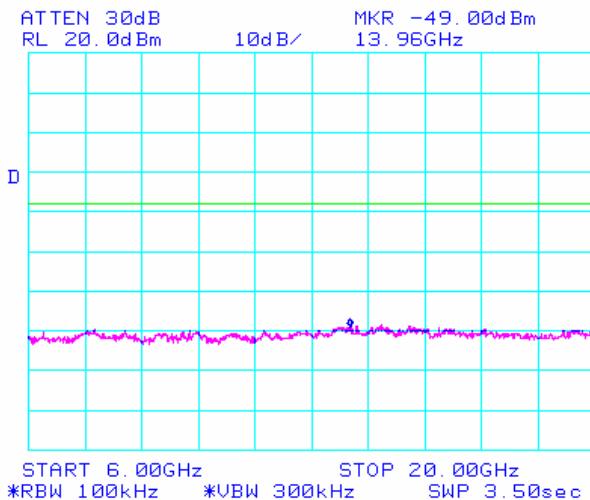
www.siemic.com

Title: Airaya
WirelessGRID
To: FCC Part 15.247

Serial# SL05033101T-ARY-003A
Issue Date issue date
Page 18 of 54



Plot 33: Conducted spurious – 5MHz Hi 3/5



Plot 34: Conducted spurious – 5MHz Hi 4/5

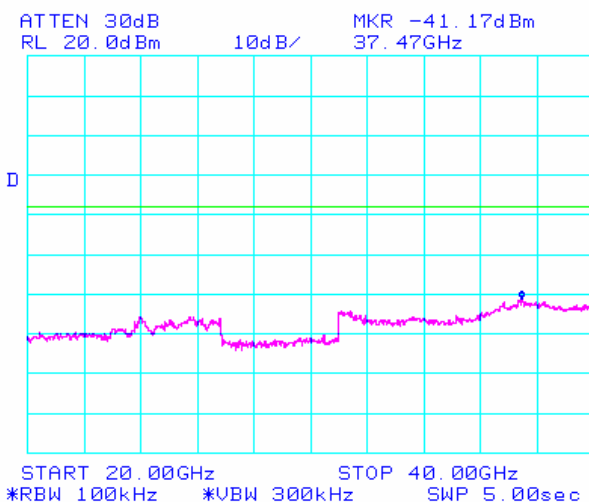


SIEMIC

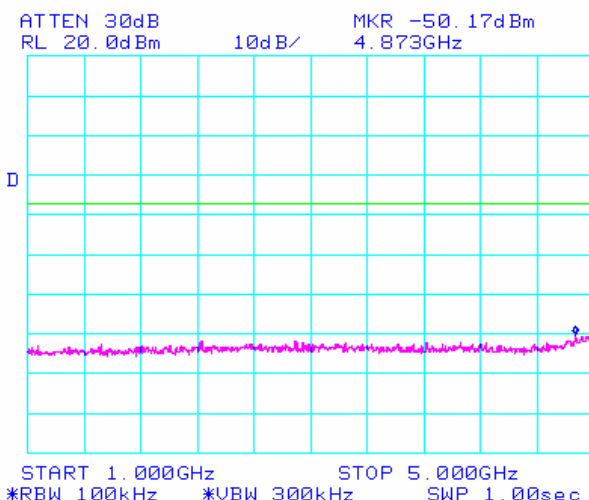
www.siemic.com

Title: Airaya
WirelessGRID
To: FCC Part 15.247

Serial# SL05033101T-ARY-003A
Issue Date issue date
Page 19 of 54



Plot 35: Conducted spurious – 5MHz Hi 5/5



Plot 36: Conducted spurious – 5MHz Low 1/5

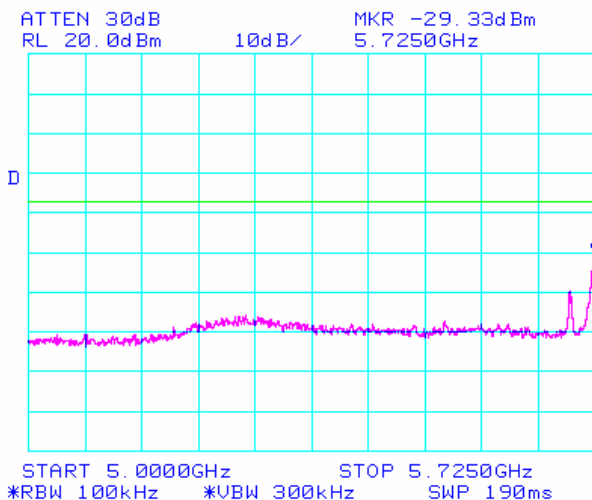


SIEMIC

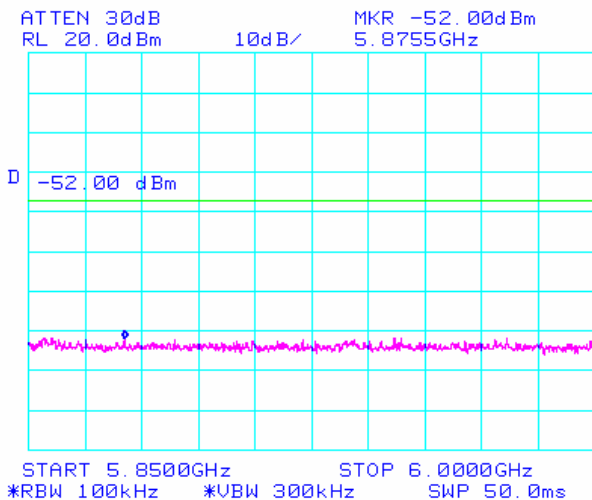
www.siemic.com

Title: Airaya
WirelessGRID
To: FCC Part 15.247

Serial# SL05033101T-ARY-003A
Issue Date issue date
Page 20 of 54



Plot 37: Conducted spurious – 5MHz Low 2/5



Plot 38: Conducted spurious – 5MHz Low 3/5

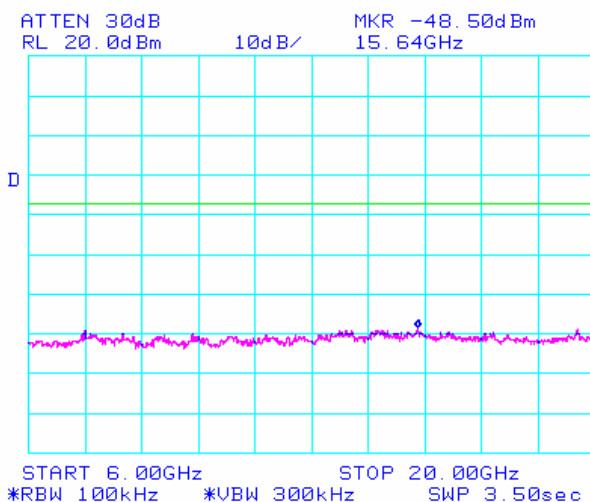


SIEMIC

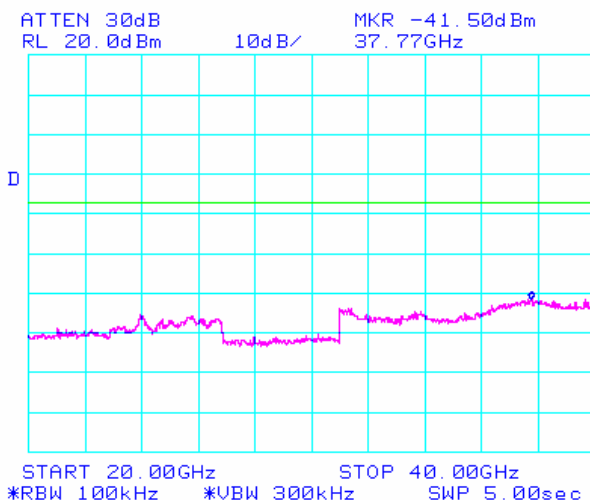
www.siemic.com

Title: Airaya
WirelessGRID
To: FCC Part 15.247

Serial# SL05033101T-ARY-003A
Issue Date issue date
Page 21 of 54



Plot 39: Conducted spurious – 5MHz Low 4/5



Plot 40: Conducted spurious – 5MHz Low 5/5

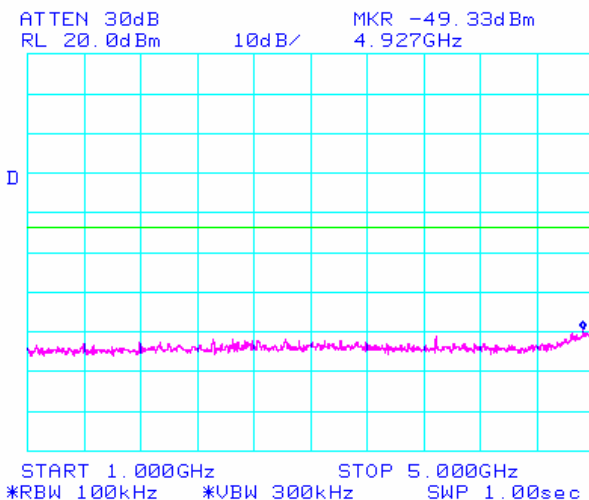


SIEMIC

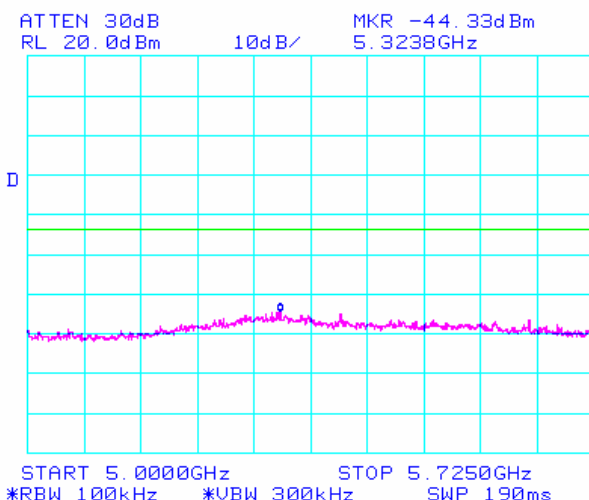
www.siemic.com

Title: Airaya
WirelessGRID
To: FCC Part 15.247

Serial# SL05033101T-ARY-003A
Issue Date issue date
Page 22 of 54



Plot 41: Conducted spurious – 10MHz Hi 1/5



Plot 42: Conducted spurious – 10MHz Hi 2/5

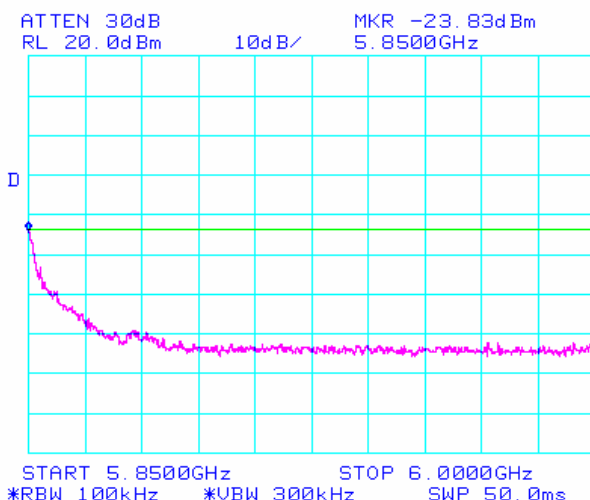


SIEMIC

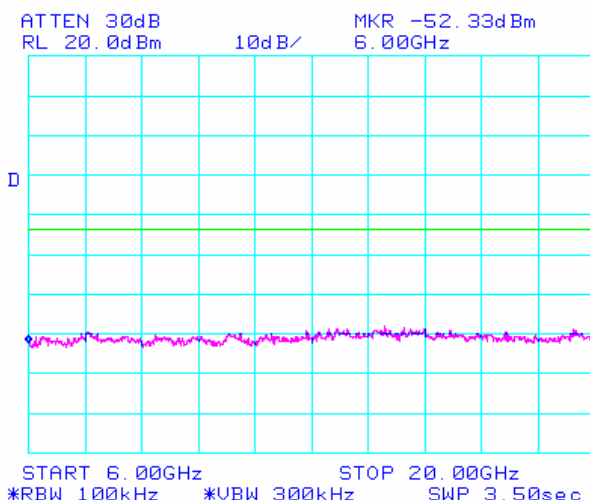
www.siemic.com

Title: Airaya
WirelessGRID
To: FCC Part 15.247

Serial# SL05033101T-ARY-003A
Issue Date issue date
Page 23 of 54



Plot 43: Conducted spurious – 10MHz Hi 3/5



Plot 44: Conducted spurious – 10MHz Hi 4/5

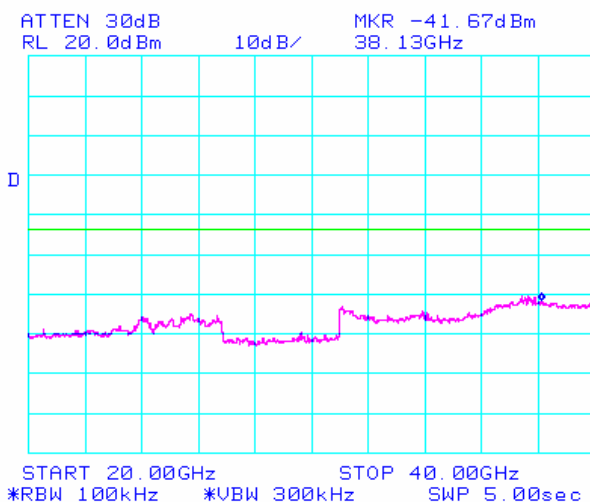


SIEMIC

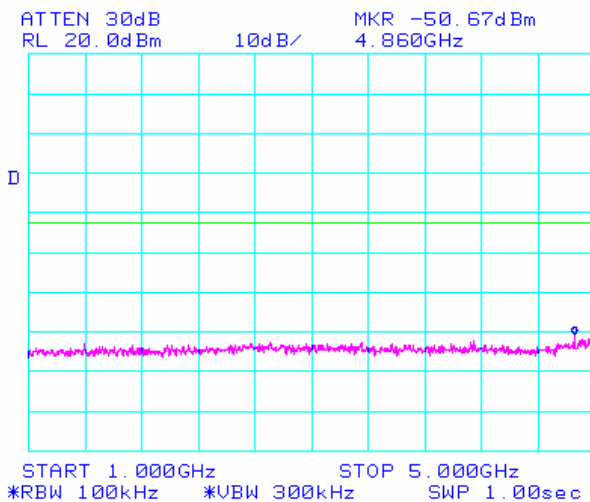
www.siemic.com

Title: Airaya
WirelessGRID
To: FCC Part 15.247

Serial# SL05033101T-ARY-003A
Issue Date issue date
Page 24 of 54



Plot 45: Conducted spurious – 10MHz Hi 5/5



Plot 46: Conducted spurious – 10MHz Low 1/5

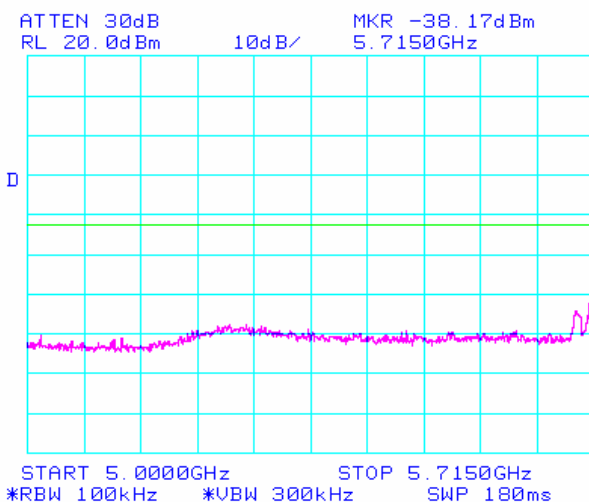


SIEMIC

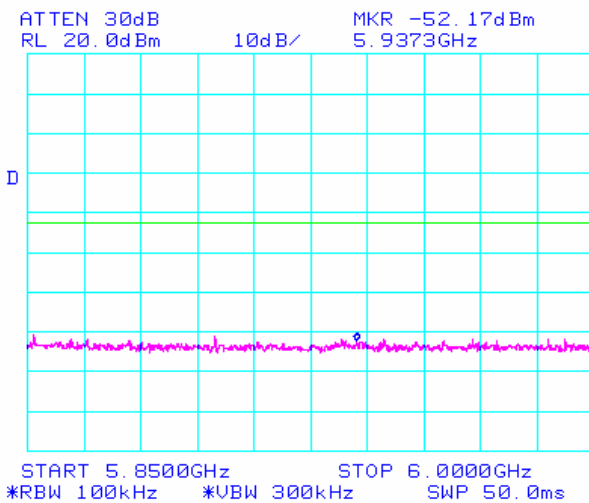
www.siemic.com

Title: Airaya
WirelessGRID
To: FCC Part 15.247

Serial# SL05033101T-ARY-003A
Issue Date issue date
Page 25 of 54



Plot 47: Conducted spurious – 10MHz Low 2/5



Plot 48: Conducted spurious – 10MHz Low 3/5

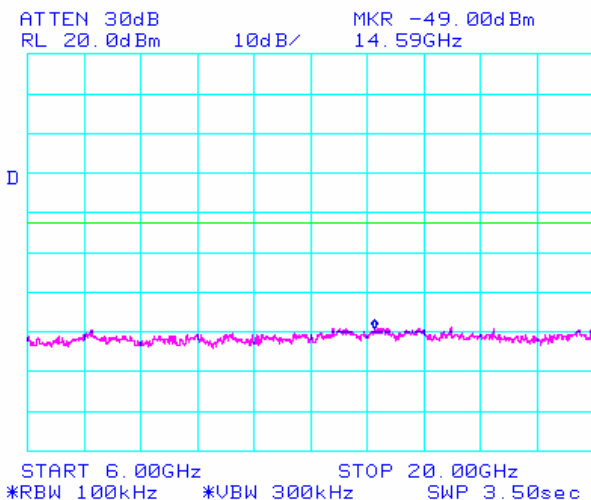


SIEMIC

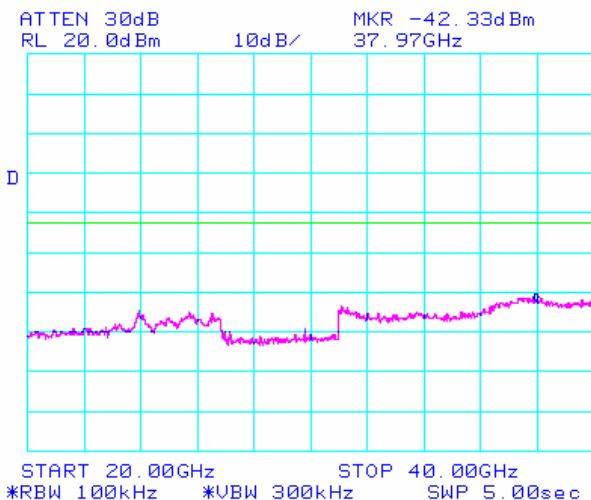
www.siemic.com

Title: Airaya
WirelessGRID
To: FCC Part 15.247

Serial# SL05033101T-ARY-003A
Issue Date issue date
Page 26 of 54



Plot 49: Conducted spurious - 10MHz Low 4/5



Plot 50: Conducted spurious - 10MHz Low 5/5

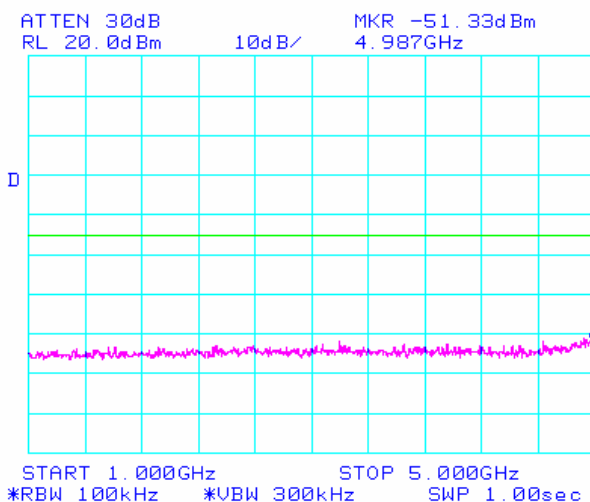


SIEMIC

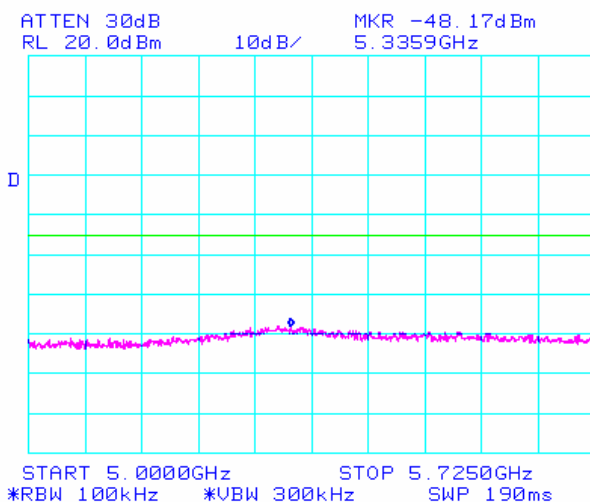
www.siemic.com

Title: Airaya
WirelessGRID
To: FCC Part 15.247

Serial# SL05033101T-ARY-003A
Issue Date issue date
Page 27 of 54



Plot 51: Conducted spurious – 20MHz Hi 1/5



Plot 52: Conducted spurious – 20MHz Hi 2/5

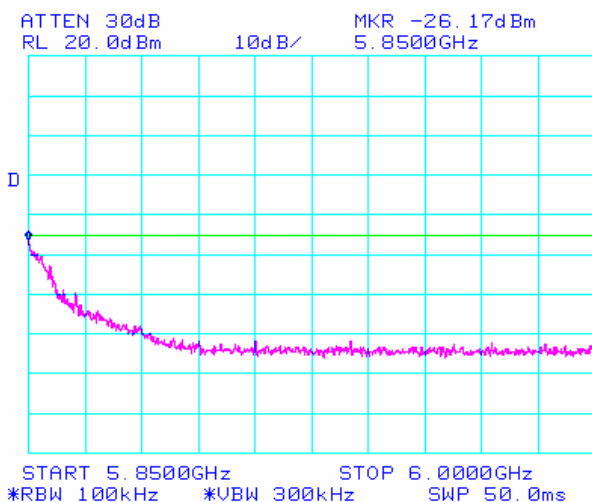


SIEMIC

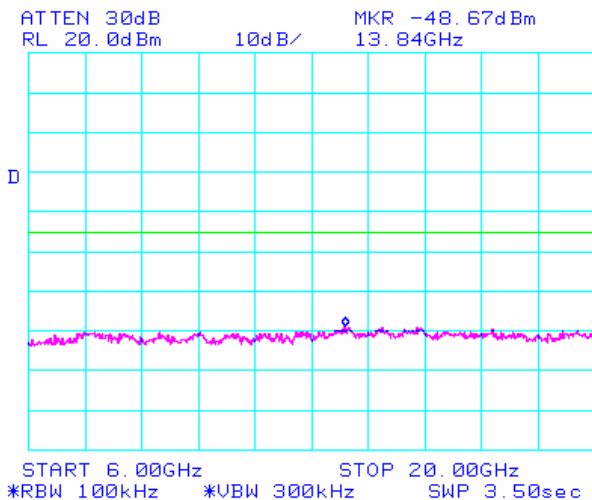
www.siemic.com

Title: Airaya
WirelessGRID
To: FCC Part 15.247

Serial# SL05033101T-ARY-003A
Issue Date issue date
Page 28 of 54



Plot 53: Conducted spurious – 20MHz Hi 3/5



Plot 54: Conducted spurious – 20MHz Hi 4/5

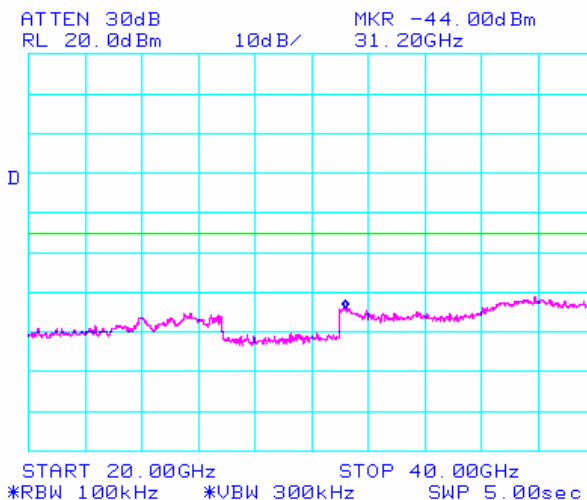


SIEMIC

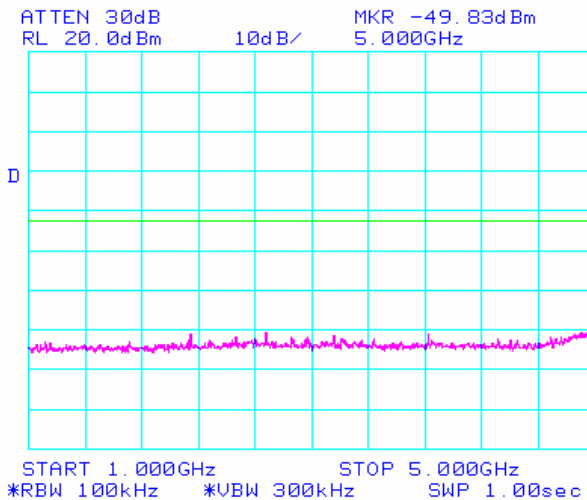
www.siemic.com

Title: Airaya
WirelessGRID
To: FCC Part 15.247

Serial# SL05033101T-ARY-003A
Issue Date
Page 29 of 54



Plot 55: Conducted spurious – 20MHz Hi 5/5



Plot 56: Conducted spurious – 20MHz Low 1/5

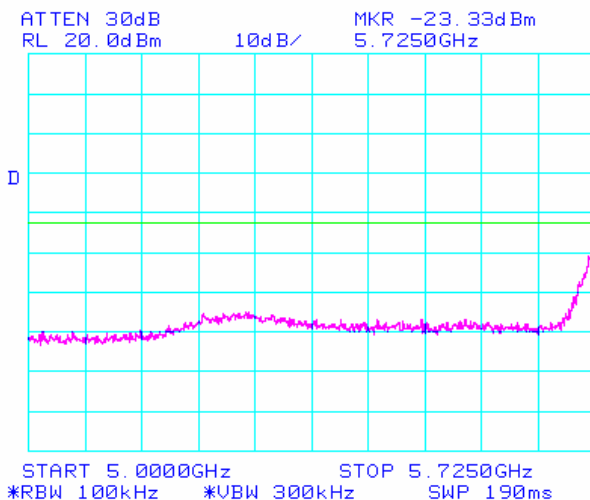


SIEMIC

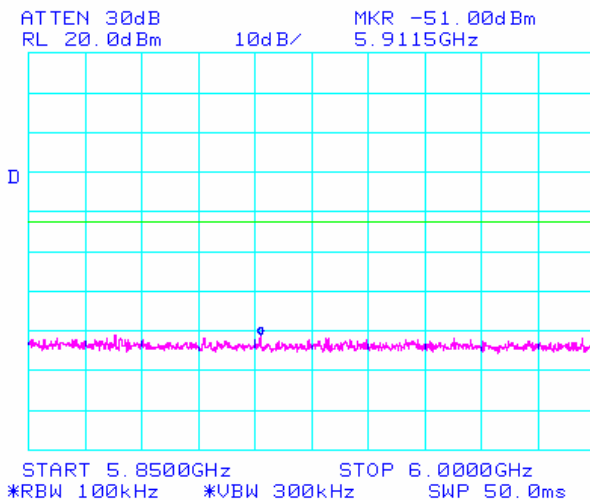
www.siemic.com

Title: Airaya
WirelessGRID
To: FCC Part 15.247

Serial# SL05033101T-ARY-003A
Issue Date issue date
Page 30 of 54



Plot 57: Conducted spurious – 20MHz Low 2/5



Plot 58: Conducted spurious – 20MHz Low 3/5

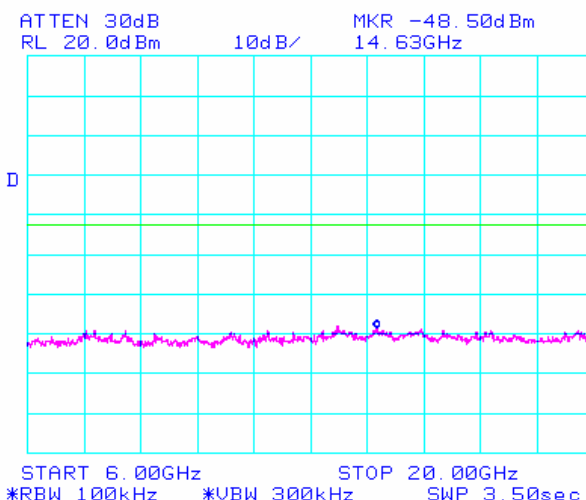


SIEMIC

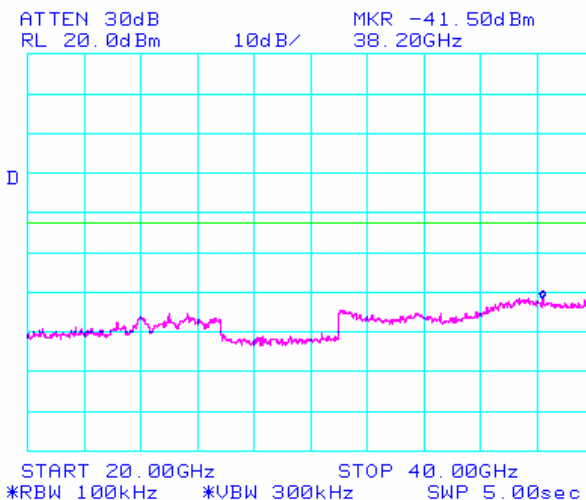
www.siemic.com

Title: Airaya
WirelessGRID
To: FCC Part 15.247

Serial# SL05033101T-ARY-003A
Issue Date issue date
Page 31 of 54



Plot 59: Conducted spurious – 20MHz Low 4/5



Plot 60: Conducted spurious – 20MHz Low 5/5

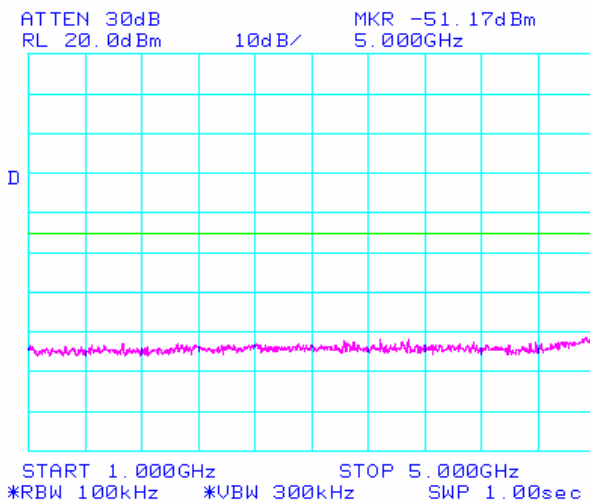


SIEMIC

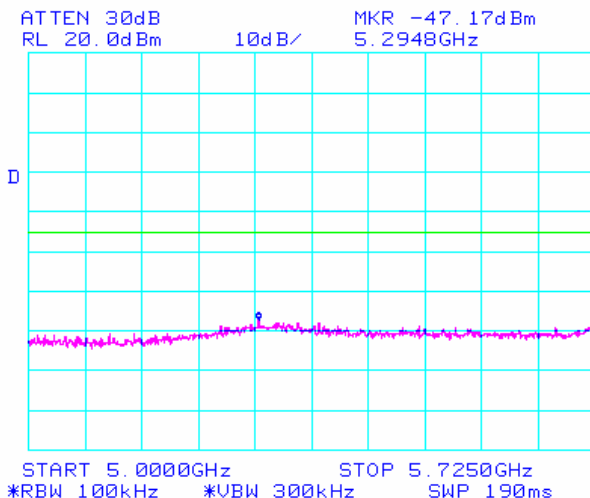
www.siemic.com

Title: Airaya
WirelessGRID
To: FCC Part 15.247

Serial# SL05033101T-ARY-003A
Issue Date issue date
Page 32 of 54



Plot 61: Conducted spurious – 40MHz Hi 1/5



Plot 62: Conducted spurious – 40MHz Hi 2/5

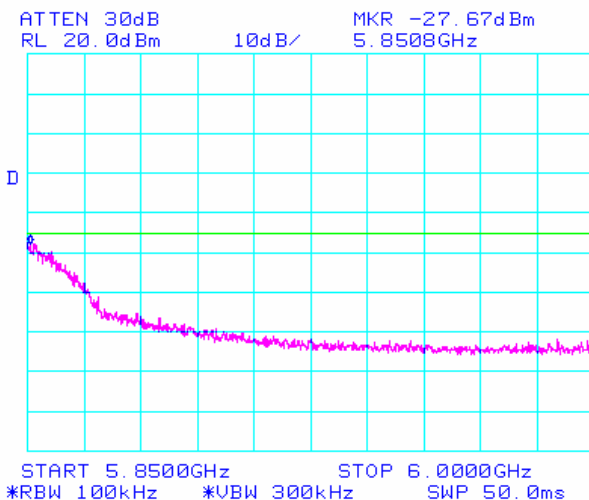


SIEMIC

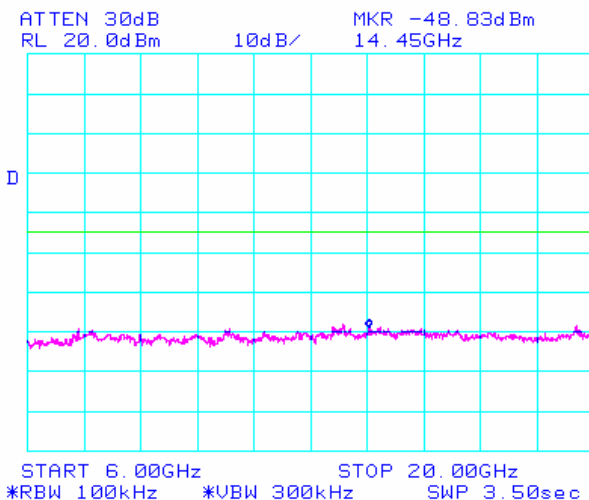
www.siemic.com

Title: Airaya
WirelessGRID
To: FCC Part 15.247

Serial# SL05033101T-ARY-003A
Issue Date issue date
Page 33 of 54



Plot 63: Conducted spurious – 40MHz Hi 3/5



Plot 64: Conducted spurious – 40MHz Hi 4/5

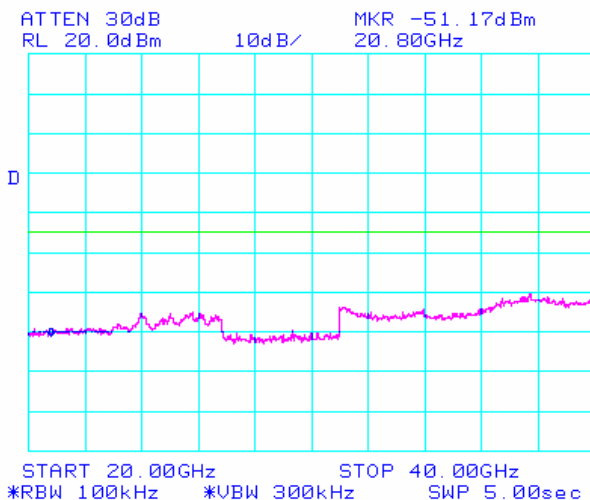


SIEMIC

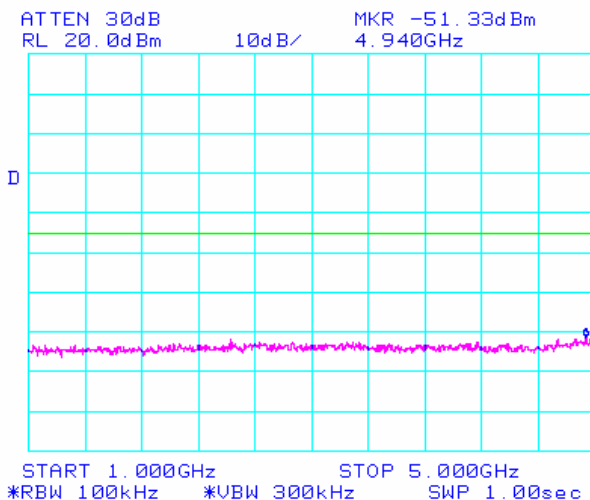
www.siemic.com

Title: Airaya
WirelessGRID
To: FCC Part 15.247

Serial# SL05033101T-ARY-003A
Issue Date issue date
Page 34 of 54



Plot 65: Conducted spurious – 40MHz Hi 5/5



Plot 66: Conducted spurious – 40MHz Low 1/5

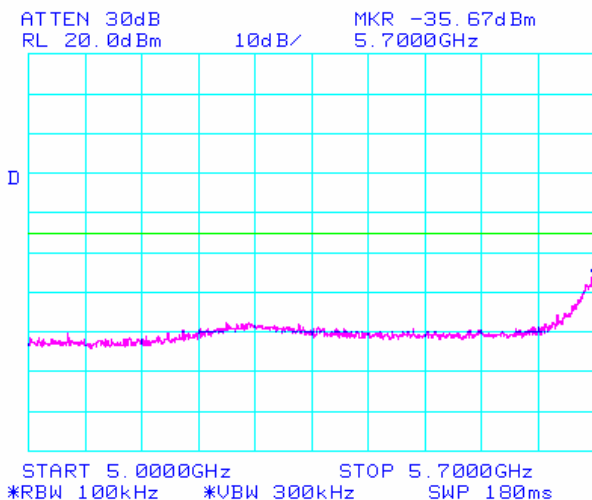


SIEMIC

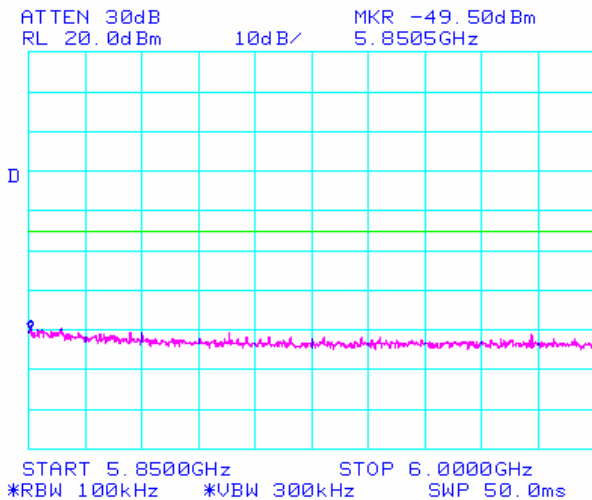
www.siemic.com

Title: Airaya
WirelessGRID
To: FCC Part 15.247

Serial# SL05033101T-ARY-003A
Issue Date
Page 35 of 54



Plot 67: Conducted spurious – 40MHz Low 2/5



Plot 68: Conducted spurious – 40MHz Low 3/5

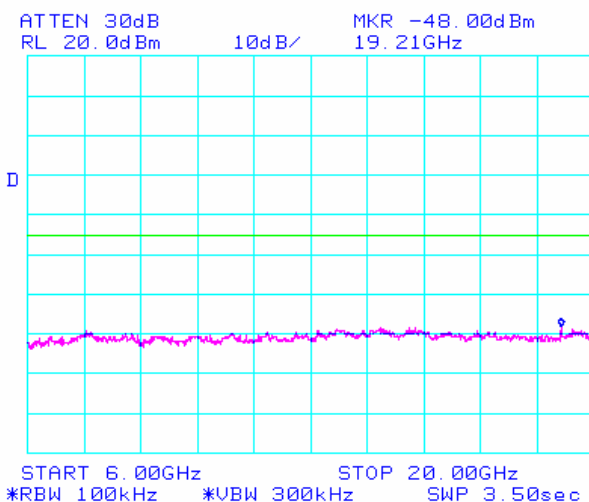


SIEMIC

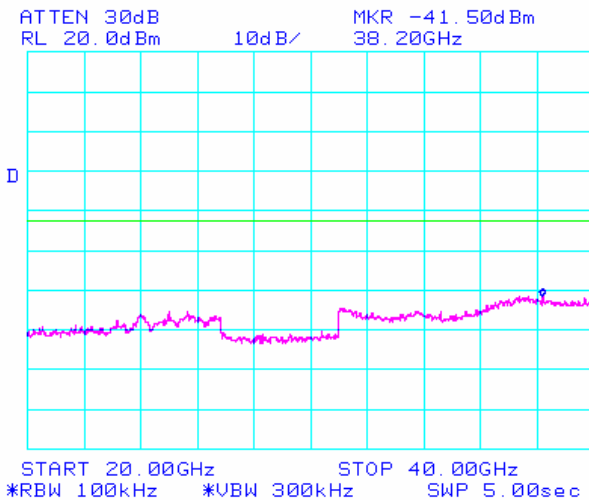
www.siemic.com

Title: Airaya
WirelessGRID
To: FCC Part 15.247

Serial# SL05033101T-ARY-003A
Issue Date issue date
Page 36 of 54



Plot 69: Conducted spurious – 40MHz Low 4/5



Plot 70: Conducted spurious – 40MHz Low 5/5

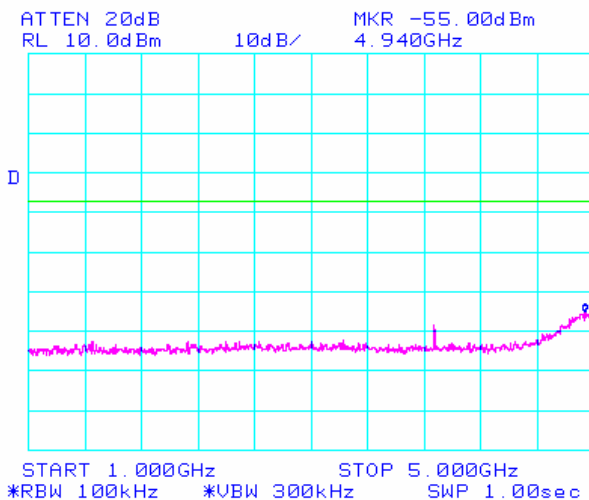


SIEMIC

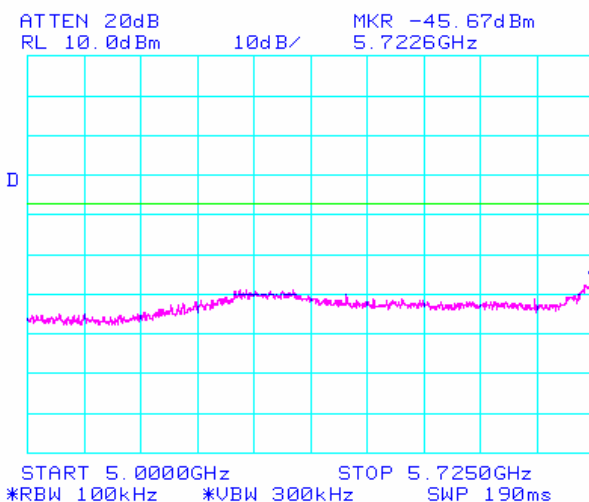
www.siemic.com

Title: Airaya
WirelessGRID
To: FCC Part 15.247

Serial# SL05033101T-ARY-003A
Issue Date issue date
Page 37 of 54



Plot 71: Conducted spurious – 50MHz Hi 1/5



Plot 72: Conducted spurious – 50MHz Low 2/5

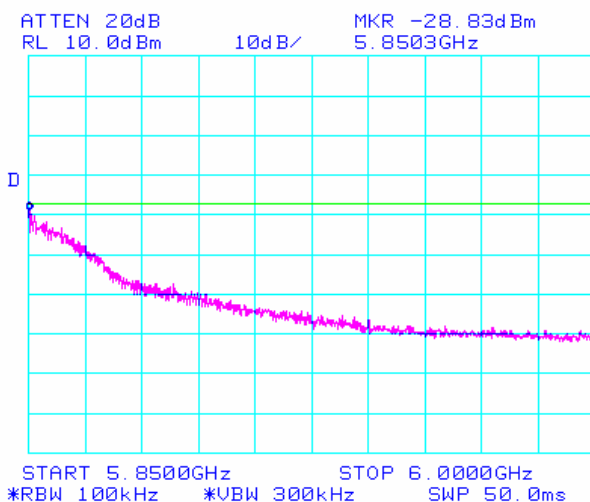


SIEMIC

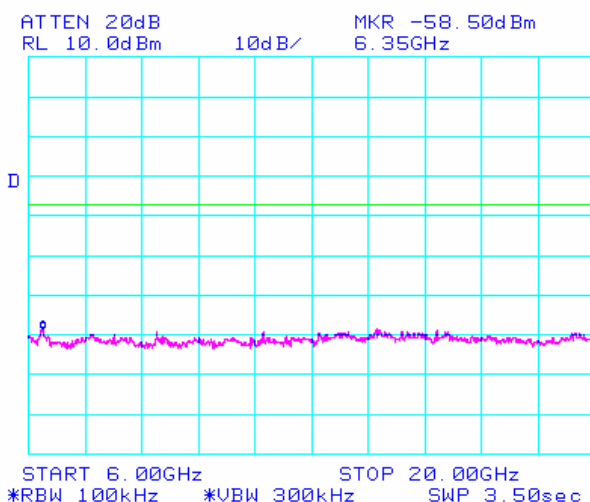
www.siemic.com

Title: Airaya
WirelessGRID
To: FCC Part 15.247

Serial# SL05033101T-ARY-003A
Issue Date issue date
Page 38 of 54



Plot 73: Conducted spurious – 50MHz Low 3/5



Plot 74: Conducted spurious – 50MHz Low 4/5

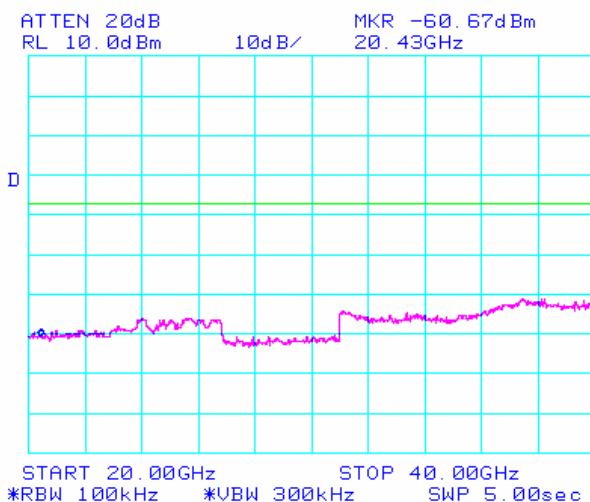


SIEMIC

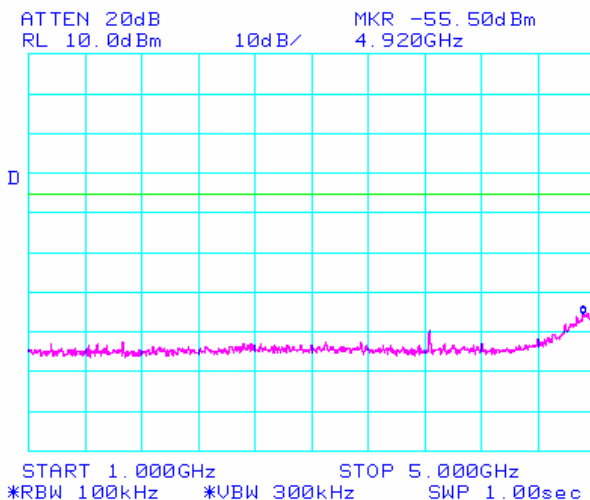
www.siemic.com

Title: Airaya
WirelessGRID
To: FCC Part 15.247

Serial# SL05033101T-ARY-003A
Issue Date issue date
Page 39 of 54



Plot 75: Conducted spurious – 50MHz Low 5/5



Plot 76: Conducted spurious – 50MHz Low 1/5

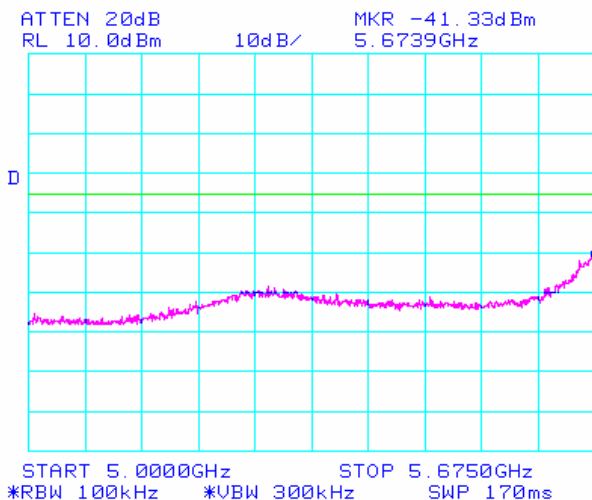


SIEMIC

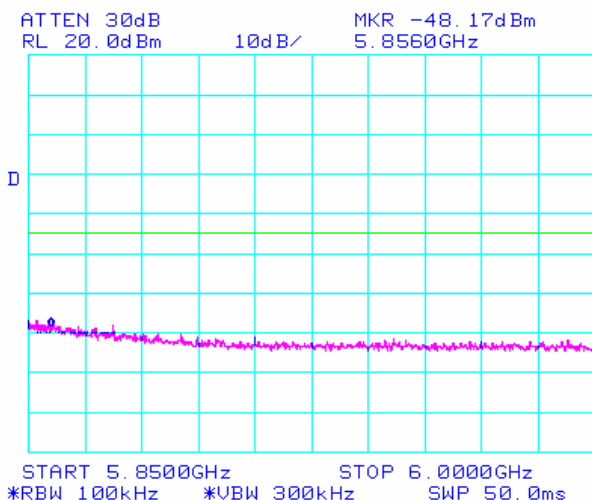
www.siemic.com

Title: Airaya
WirelessGRID
To: FCC Part 15.247

Serial# SL05033101T-ARY-003A
Issue Date
Page 40 of 54



Plot 77: Conducted spurious – 50MHz Low 2/5



Plot 78: Conducted spurious – 50MHz Low 3/5

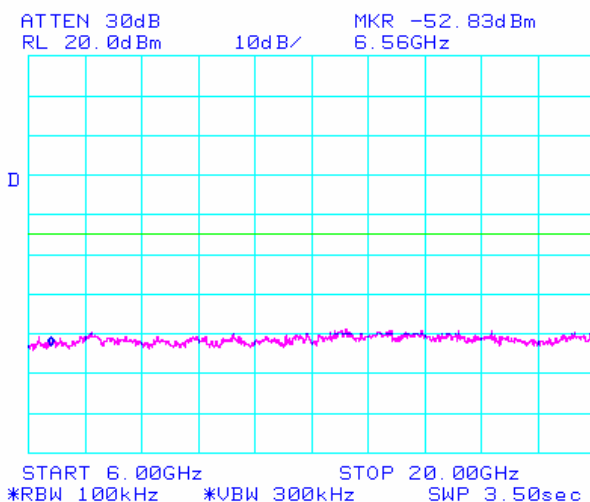


SIEMIC

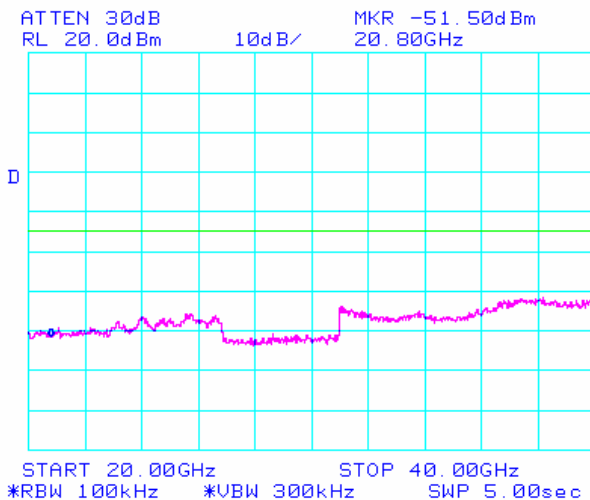
www.siemic.com

Title: Airaya
WirelessGRID
To: FCC Part 15.247

Serial# SL05033101T-ARY-003A
Issue Date issue date
Page 41 of 54



Plot 79: Conducted spurious – 50MHz Low 4/5



Plot 80: Conducted spurious – 50MHz Low 5/5

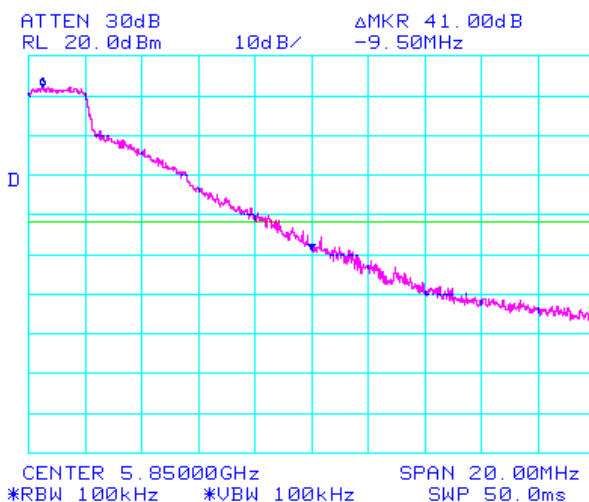


SIEMIC

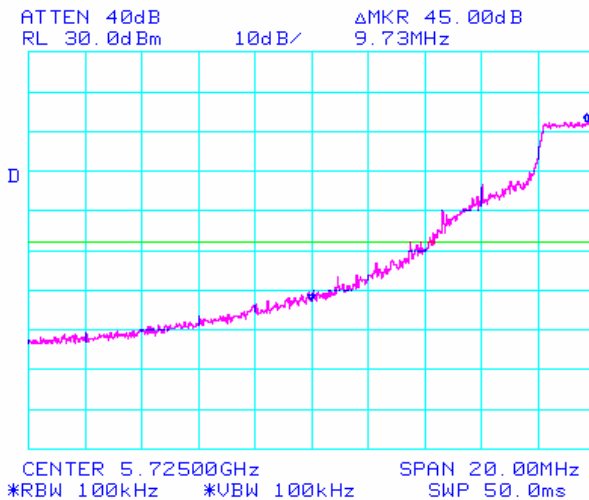
www.siemic.com

Title: Airaya
WirelessGRID
To: FCC Part 15.247

Serial# SL05033101T-ARY-003A
Issue Date
Page 42 of 54



Plot 81: Conducted Bandedge– 5MHz Hi



Plot 82: Conducted Bandedge – 5MHz Low

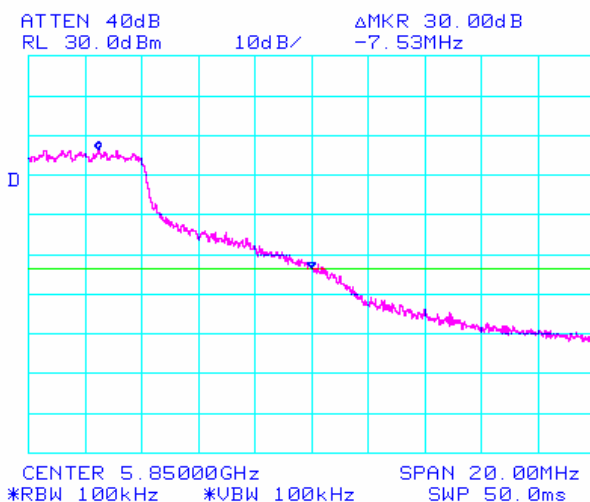


SIEMIC

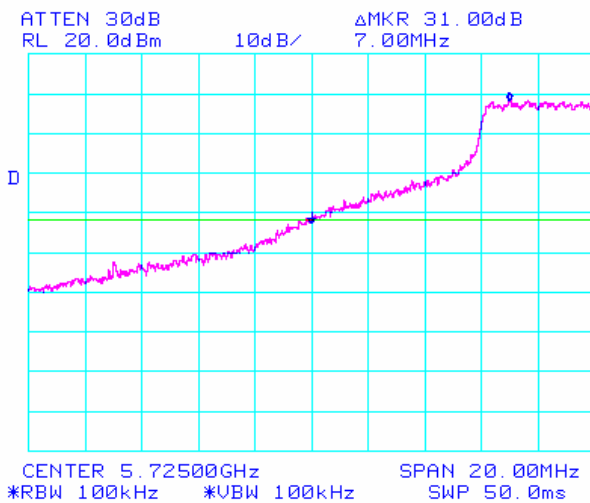
www.siemic.com

Title: Airaya
WirelessGRID
To: FCC Part 15.247

Serial# SL05033101T-ARY-003A
Issue Date
Page 43 of 54



Plot 83: Conducted Bandedge – 10MHz Hi



Plot 84: Conducted Bandedge – 10MHz Low

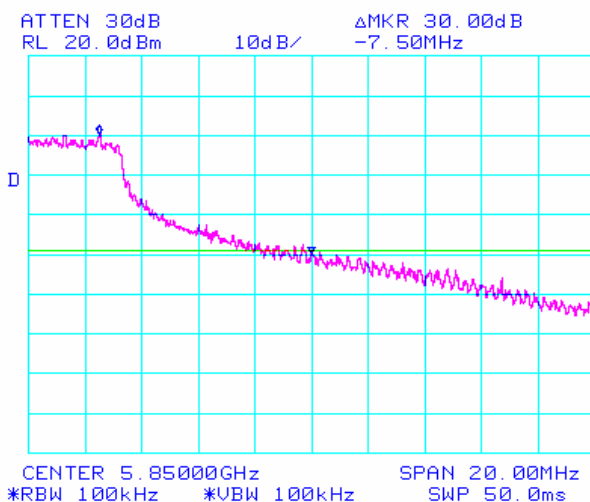


SIEMIC

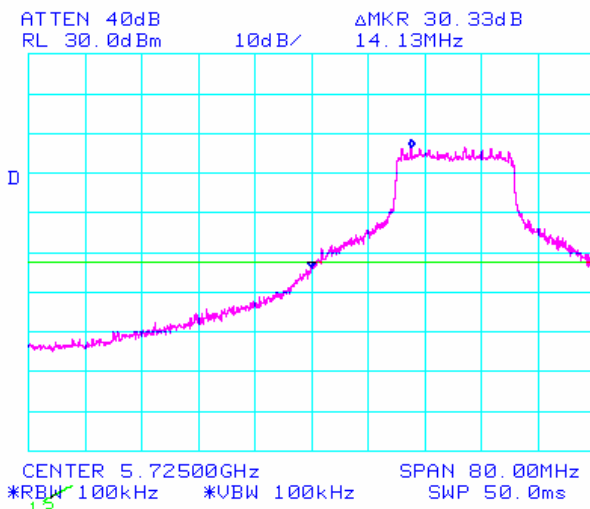
www.siemic.com

Title: Airaya
WirelessGRID
To: FCC Part 15.247

Serial# SL05033101T-ARY-003A
Issue Date
Page 44 of 54



Plot 85: Conducted Bandedge- 20MHz Hi



Plot 86: Conducted Bandedge – 20MHz Low

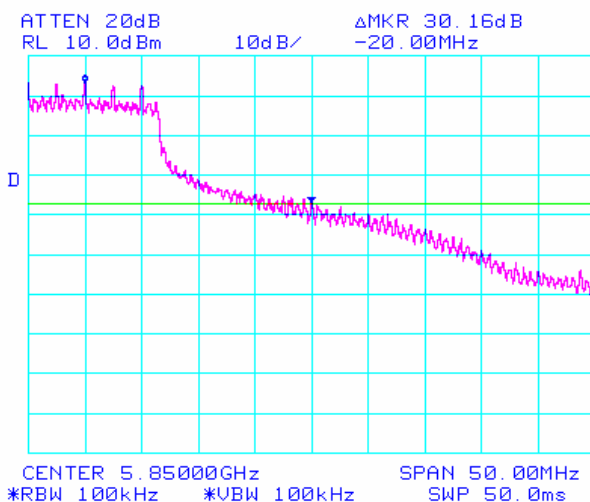


SIEMIC

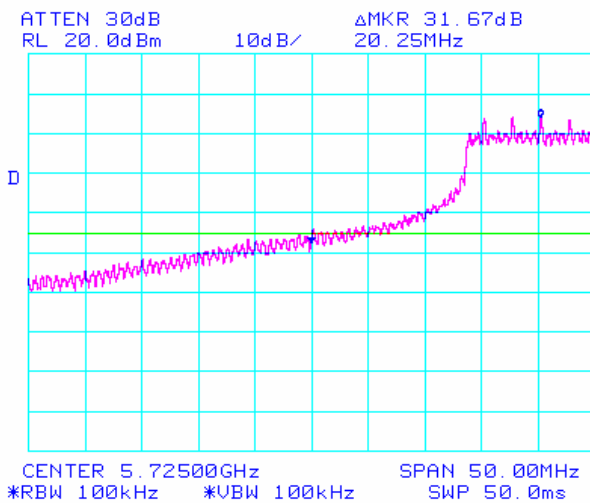
www.siemic.com

Title: Airaya
WirelessGRID
To: FCC Part 15.247

Serial# SL05033101T-ARY-003A
Issue Date
Page 45 of 54



Plot 87: Conducted Bandedge – 40MHz Hi



Plot 88: Conducted Bandedge – 40MHz Low

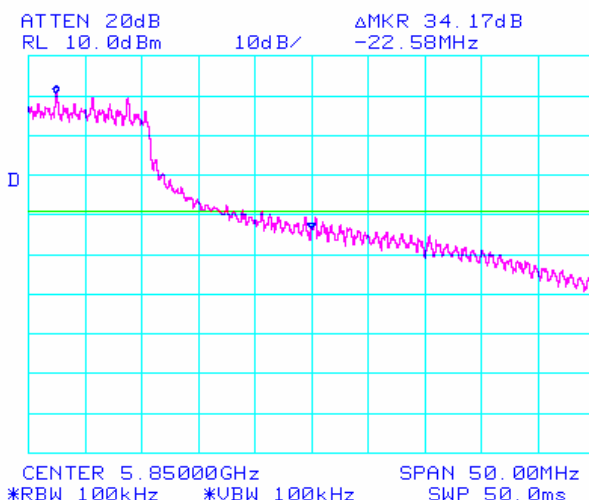


SIEMIC

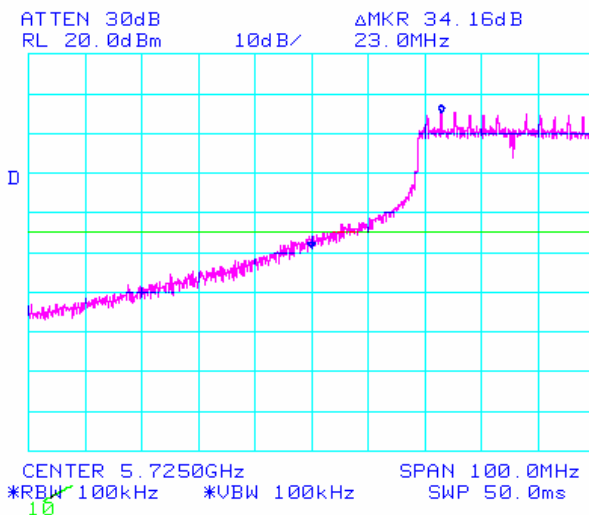
www.siemic.com

Title: Airaya
WirelessGRID
To: FCC Part 15.247

Serial# SL05033101T-ARY-003A
Issue Date
Page 46 of 54



Plot 89: Conducted Bandedge – 50MHz Hi



Plot 90: Conducted Bandedge – 50MHz Low

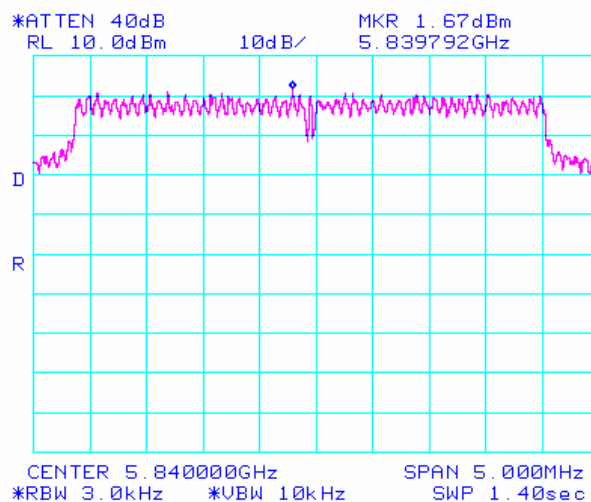


SIEMIC

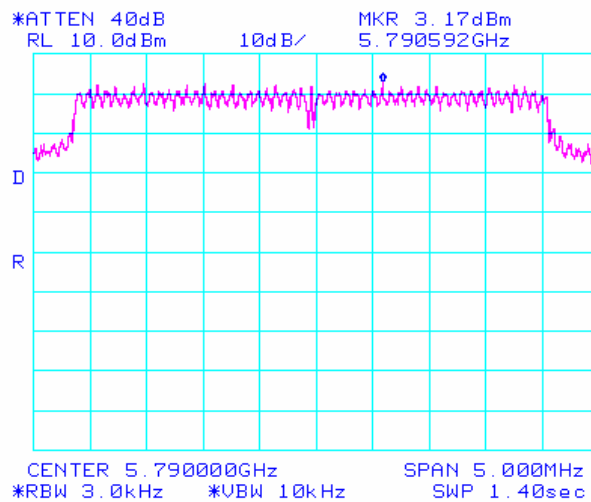
www.siemic.com

Title: Airaya
WirelessGRID
To: FCC Part 15.247

Serial# SL05033101T-ARY-003A
Issue Date
Page 47 of 54



Plot 91: Peak Power Spectral Density – 5MHz Hi



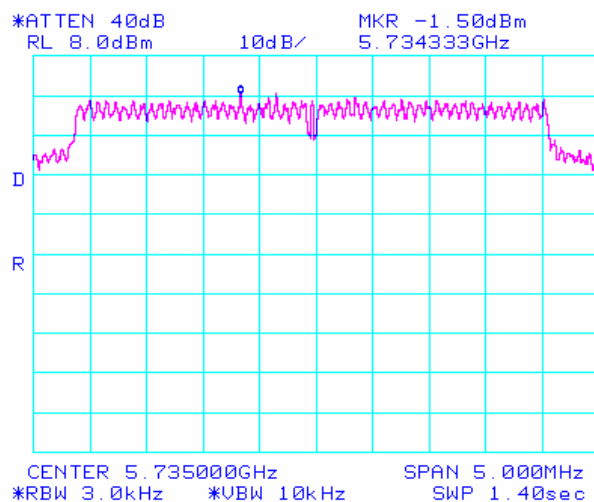
Plot 92: Peak Power Spectral Density – 5MHz Mid



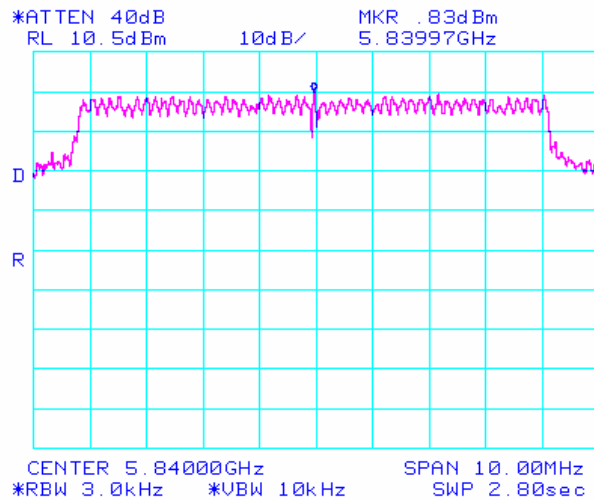
SIEMIC
www.siemic.com

Title: Airaya
WirelessGRID
To: FCC Part 15.247

Serial# SL05033101T-ARY-003A
Issue Date issue date
Page 48 of 54



Plot 93: Peak Power Spectral Density – 5MHz Low



Plot 94: Peak Power Spectral Density – 10MHz Hi

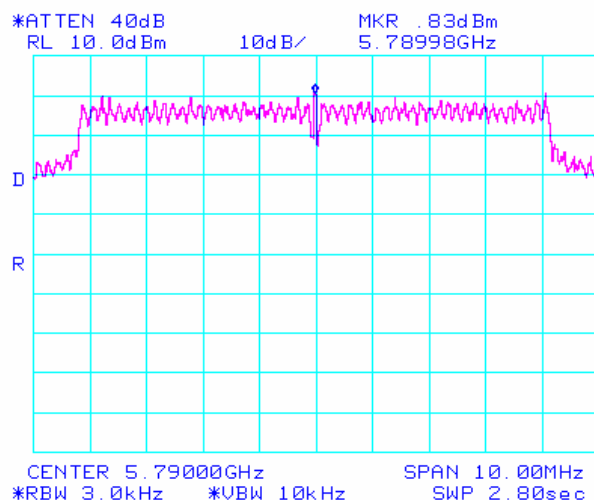


SIEMIC

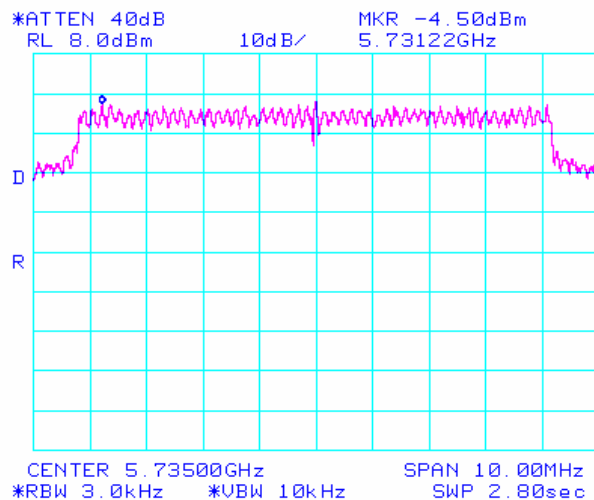
www.siemic.com

Title: Airaya
WirelessGRID
To: FCC Part 15.247

Serial# SL05033101T-ARY-003A
Issue Date
Page 49 of 54



Plot 95: Peak Power Spectral Density – 10MHz Mid



Plot 96: Peak Power Spectral Density – 10MHz Low

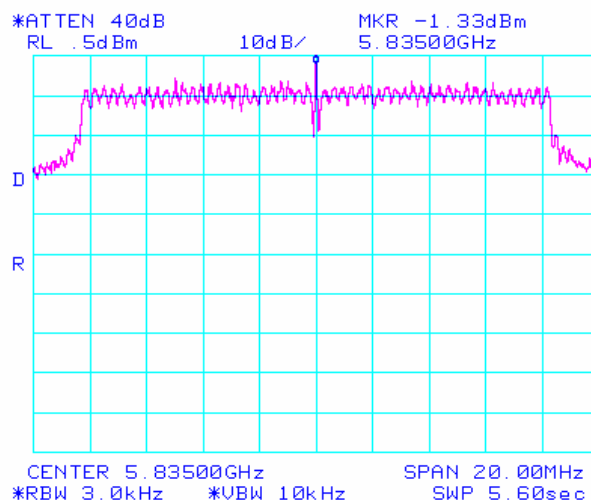


SIEMIC

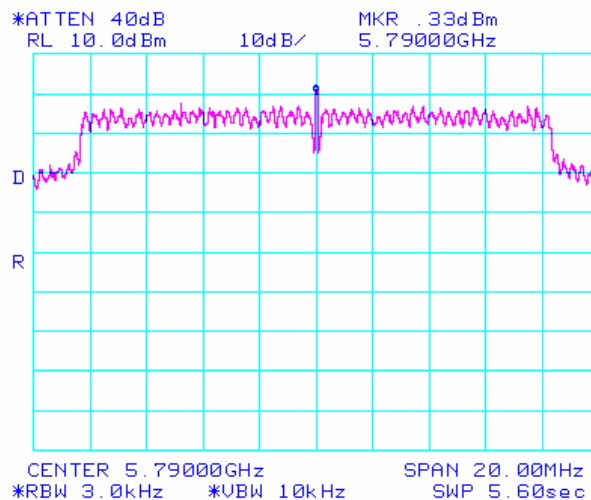
www.siemic.com

Title: Airaya
WirelessGRID
To: FCC Part 15.247

Serial# SL05033101T-ARY-003A
Issue Date
Page 50 of 54



Plot 97: Peak Power Spectral Density – 20MHz Hi



Plot 98: Peak Power Spectral Density – 20MHz Mid

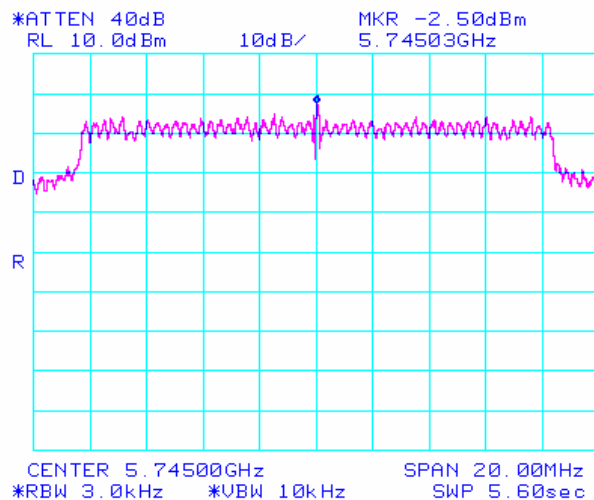


SIEMIC

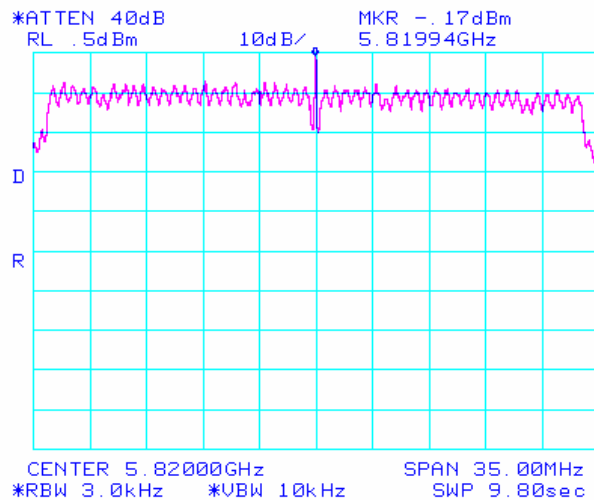
www.siemic.com

Title: Airaya
WirelessGRID
To: FCC Part 15.247

Serial# SL05033101T-ARY-003A
Issue Date
Page 51 of 54



Plot 99: Peak Power Spectral Density – 20MHz Low



Plot 100: Peak Power Spectral Density – 40MHz Hi

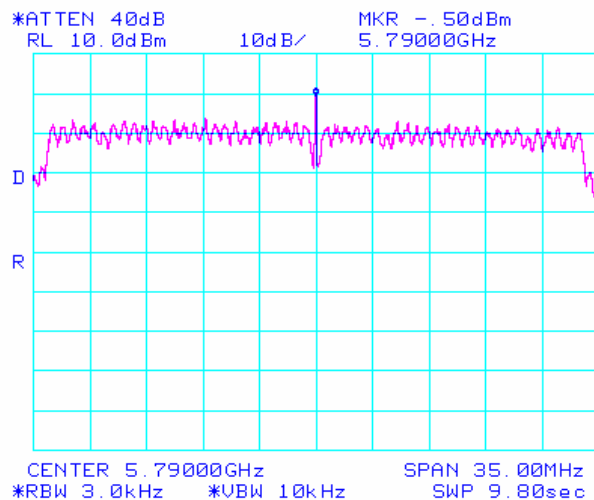


SIEMIC

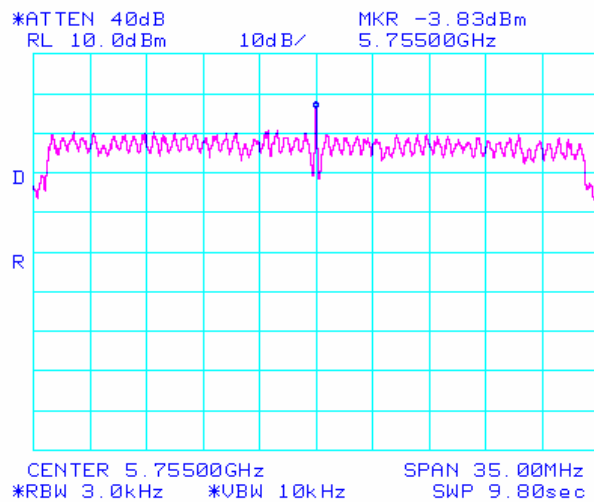
www.siemic.com

Title: Airaya
WirelessGRID
To: FCC Part 15.247

Serial# SL05033101T-ARY-003A
Issue Date
Page 52 of 54



Plot 101: Peak Power Spectral Density – 40MHz Mid



Plot 102: Peak Power Spectral Density – 40MHz Low

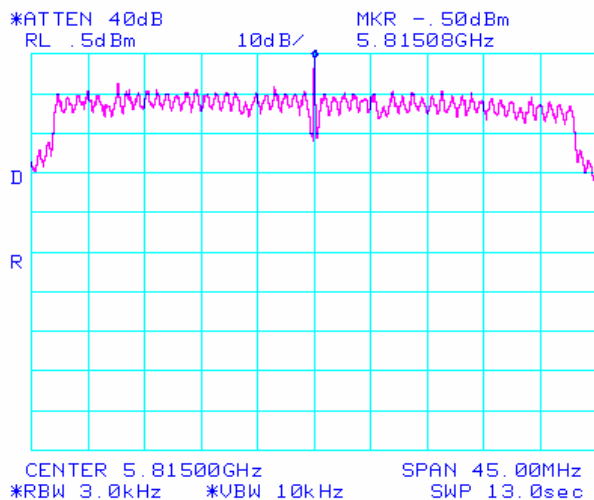


SIEMIC

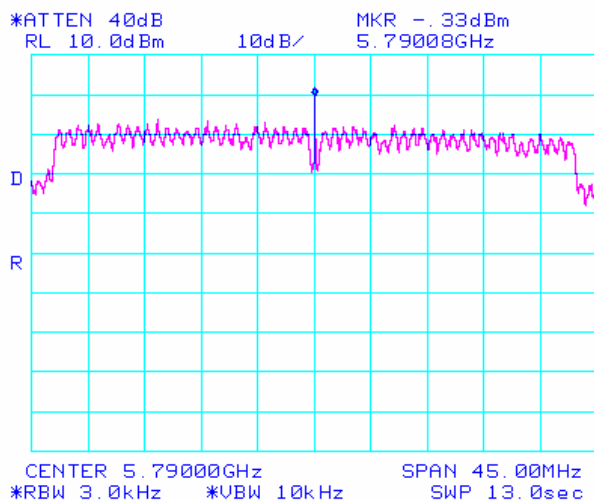
www.siemic.com

Title: Airaya
WirelessGRID
To: FCC Part 15.247

Serial# SL05033101T-ARY-003A
Issue Date issue date
Page 53 of 54



Plot 103: Peak Power Spectral Density – 50MHz Hi



Plot 104: Peak Power Spectral Density – 50MHz Mid

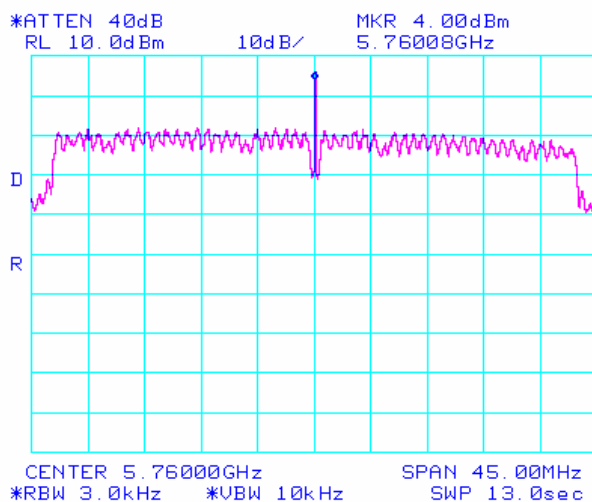


SIEMIC

www.siemic.com

Title: Airaya
WirelessGRID
To: FCC Part 15.247

Serial# SL05033101T-ARY-003A
Issue Date issue date
Page 54 of 54



Plot 105: Peak Power Spectral Density – 50MHz Low