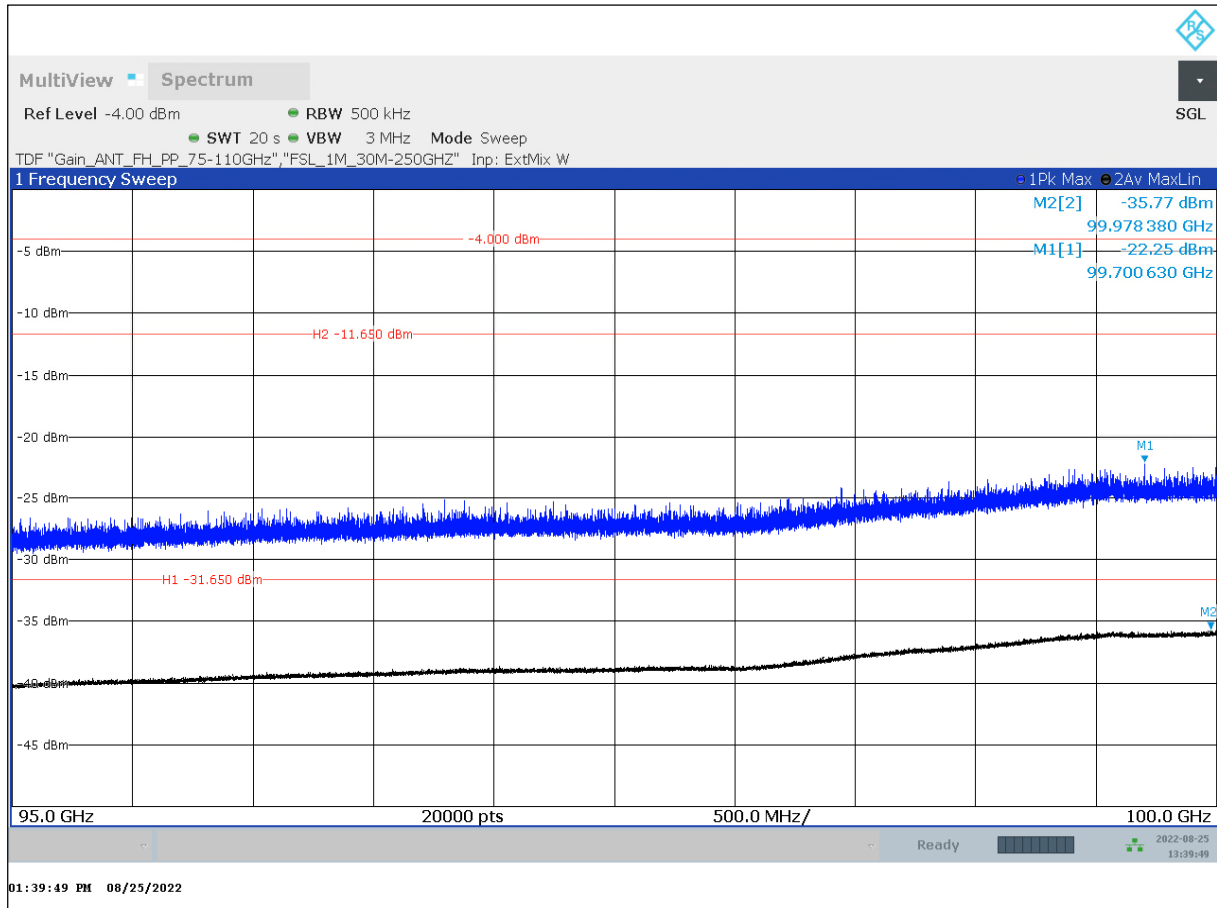


1.3.9 Emission measurements (95GHz < f < 100GHz)

Measurement distance=1m

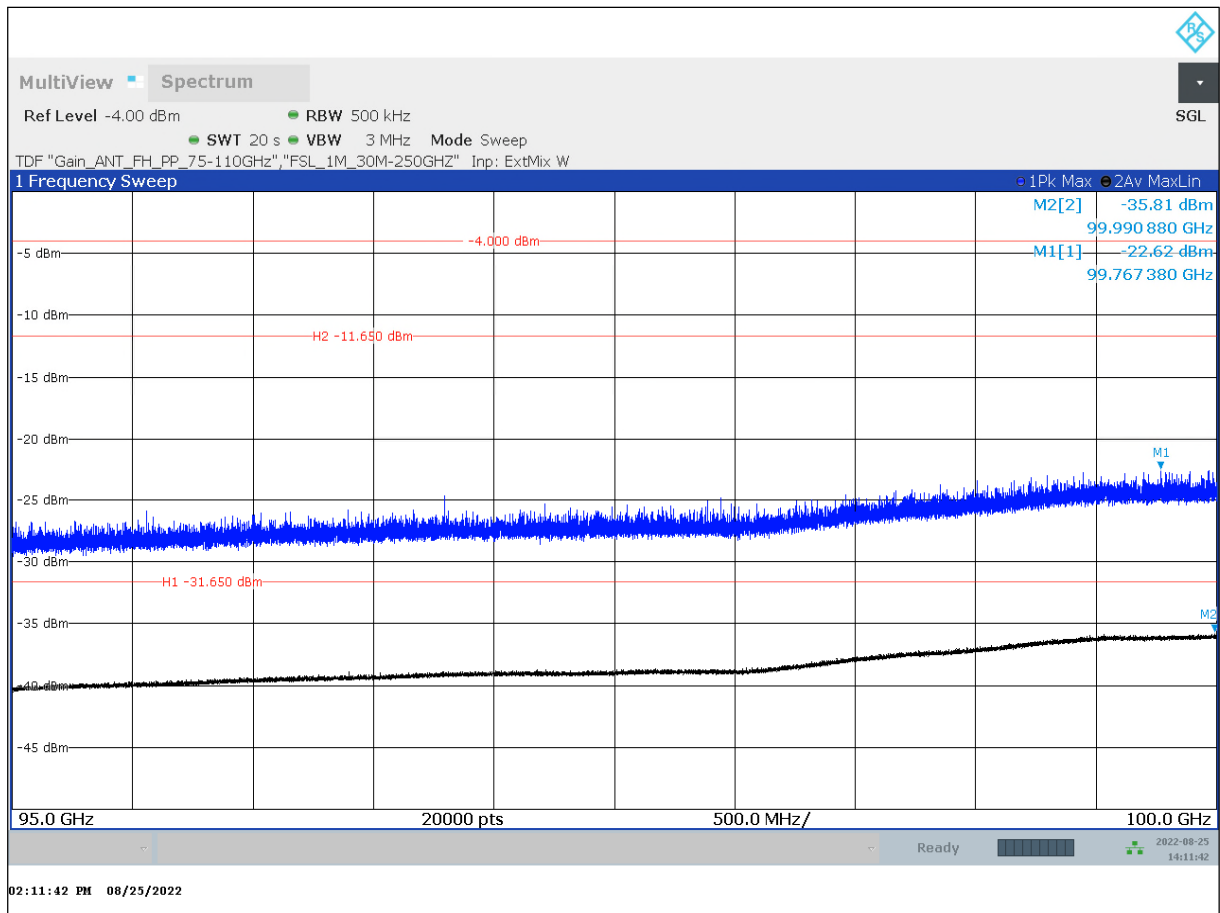
1.3.9.1 Antenna vertical, EUT laying

D135_15_T01_TX_RSE_95_100GHz_EUT_0_AntV



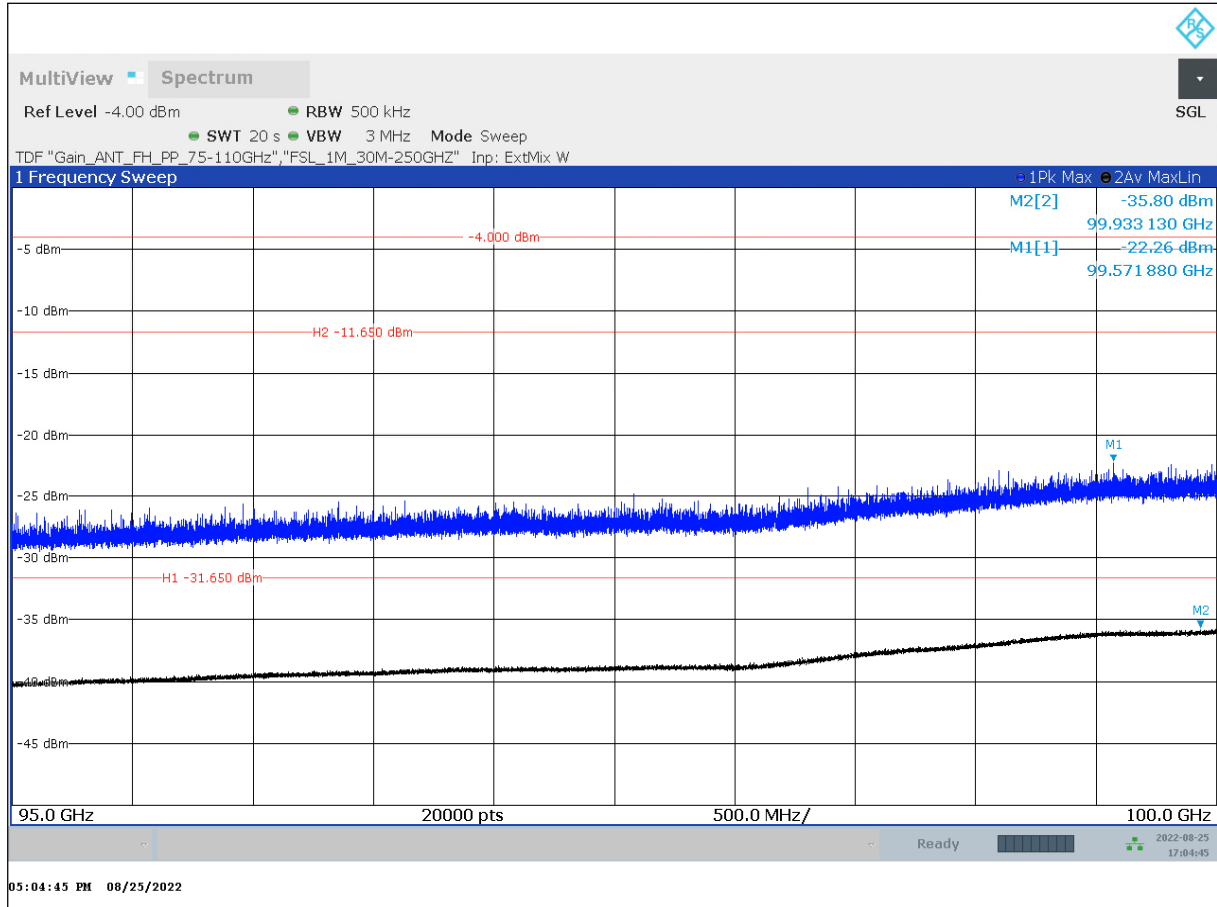
1.3.9.2 Antenna horizontal, EUT laying

D136_34__T01_TX_RSE_95_100GHz_EUT_0_AntH

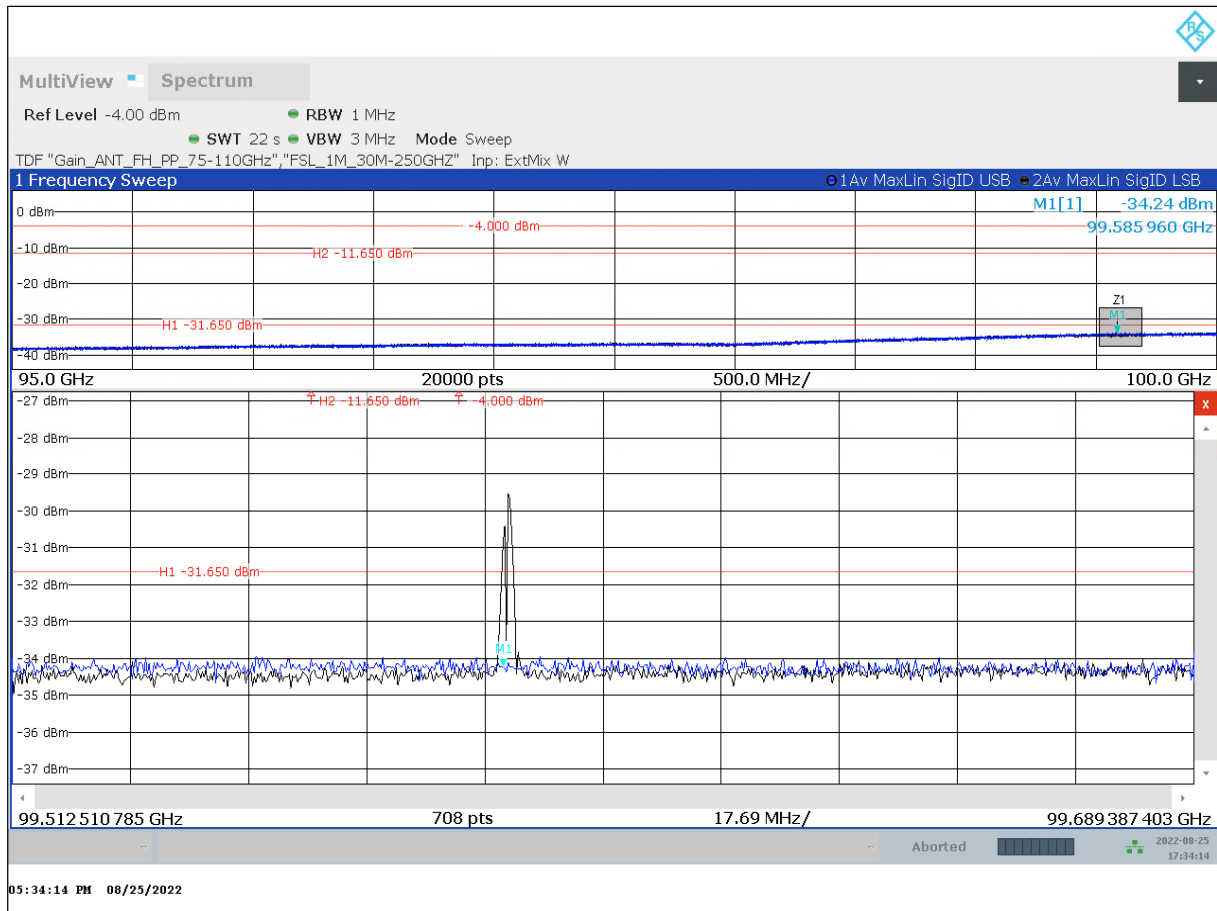


1.3.9.3 Antenna horizontal, EUT standing

D136_21_T01_TX_RSE_95_100GHz_EUT_90_AntH



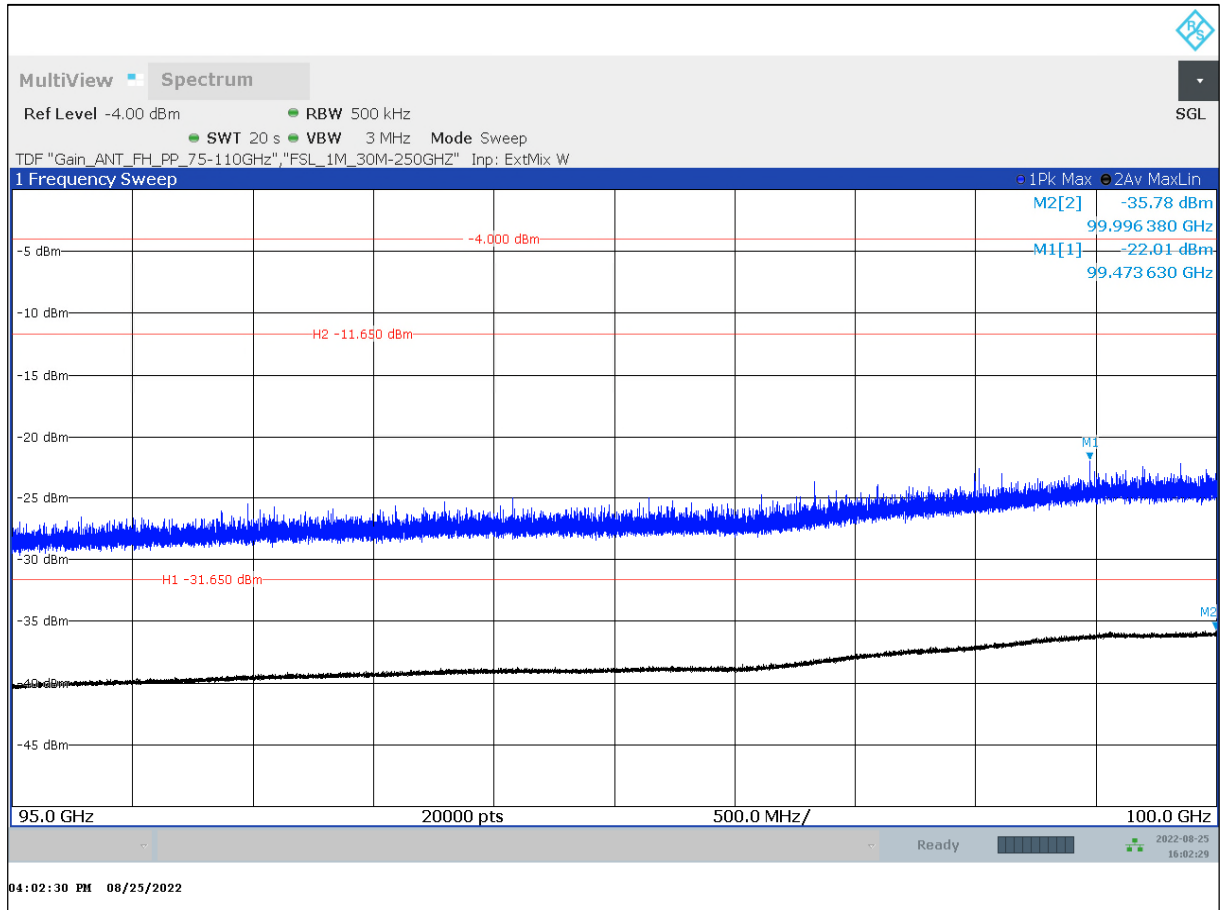
D136_21_Ghost1_Zoom_T01_TX_RSE_95_100GHz_EUT_90_AntH



➔ Ghost signal

1.3.9.4 Antenna vertical, EUT standing

D135_20__T01_TX_RSE_95_100GHz_EUT_90_AntV

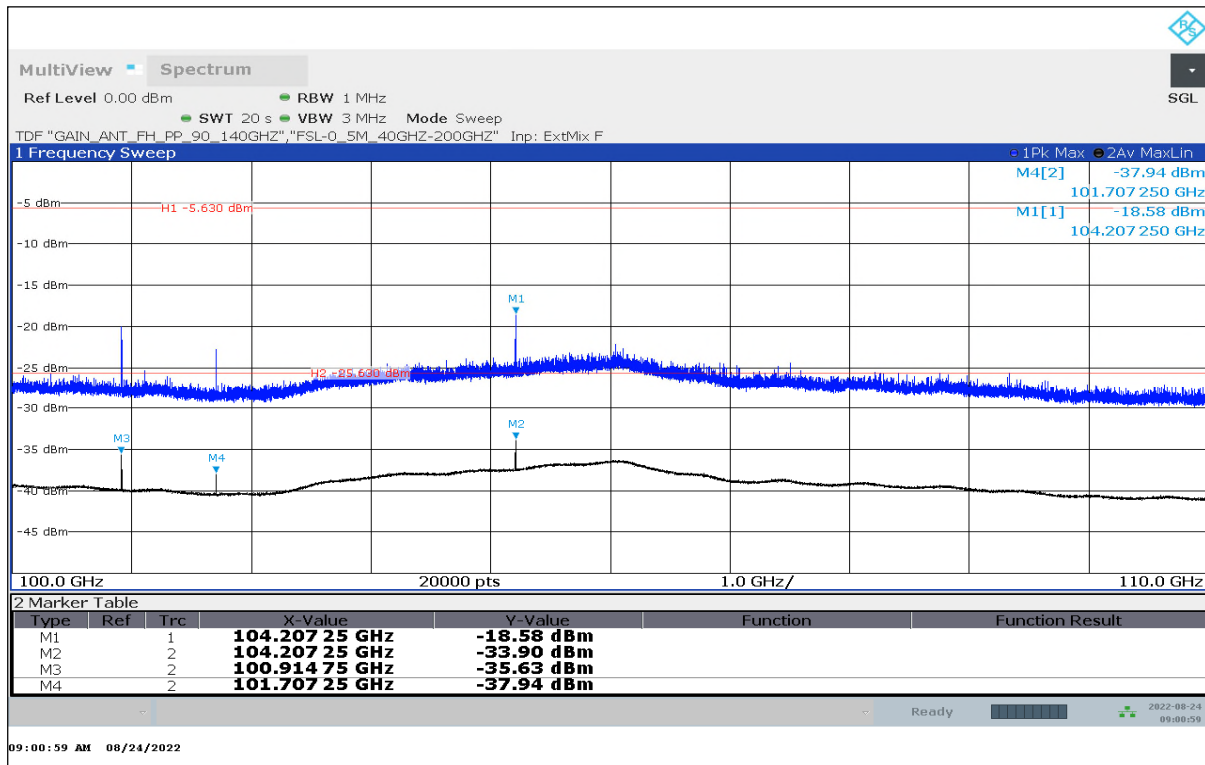


1.3.10 Emission measurements (100GHz < f < 110GHz)

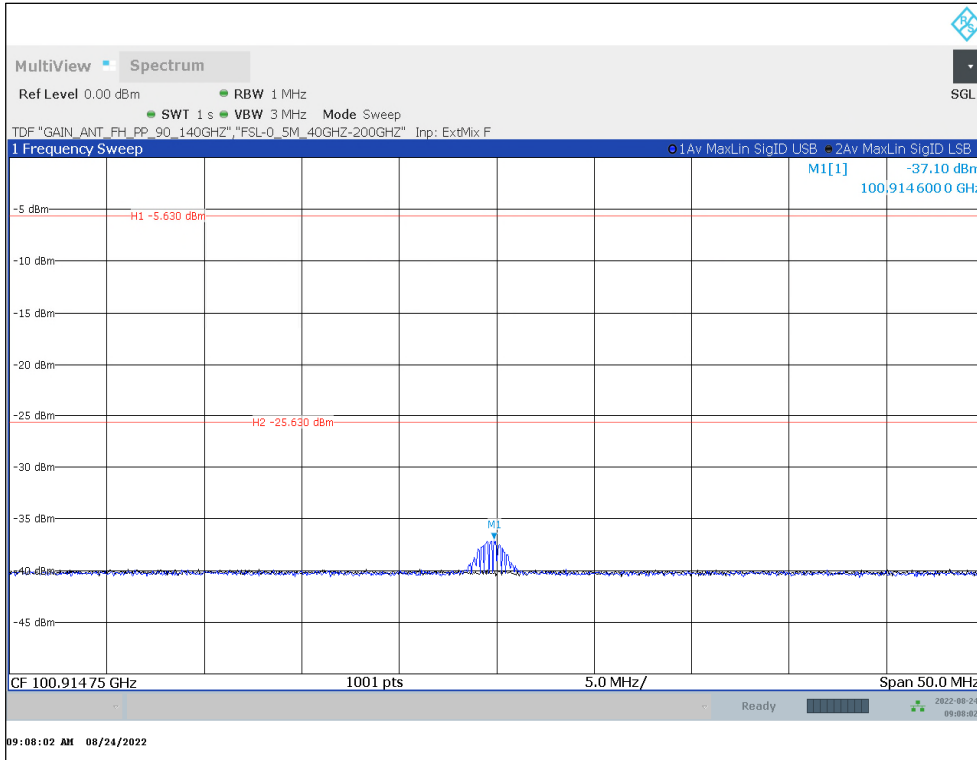
$d_{meas}=0.5m$

1.3.10.1 Antenna vertical, EUT laying

D137_10_Overview_T01_TX_RSE_100_110GHz_EUT_0_AntV

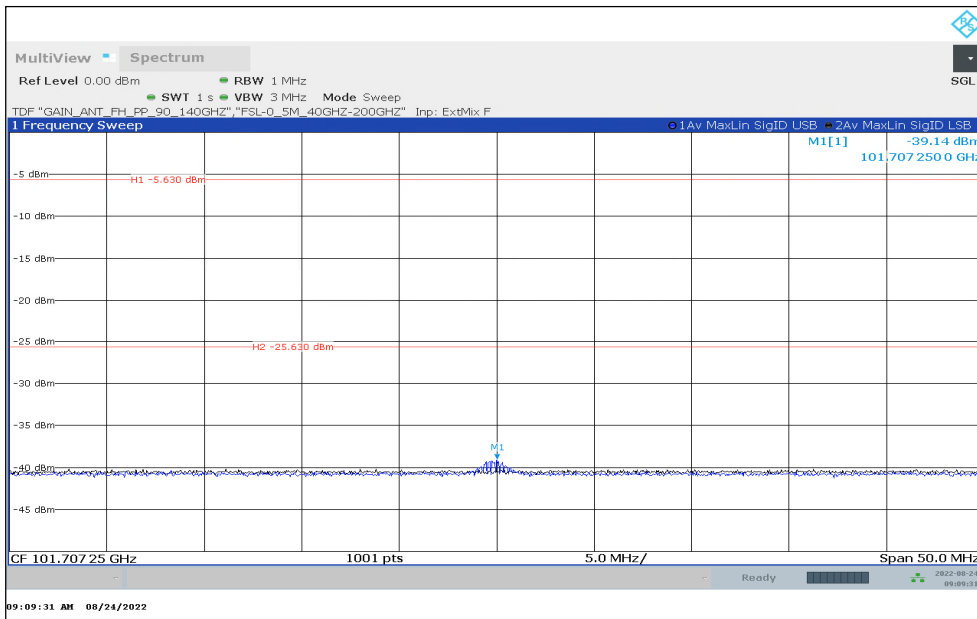


D137_10_100.91475GHz_T01_TX_RSE_100_110GHz_EUT_0_AntV



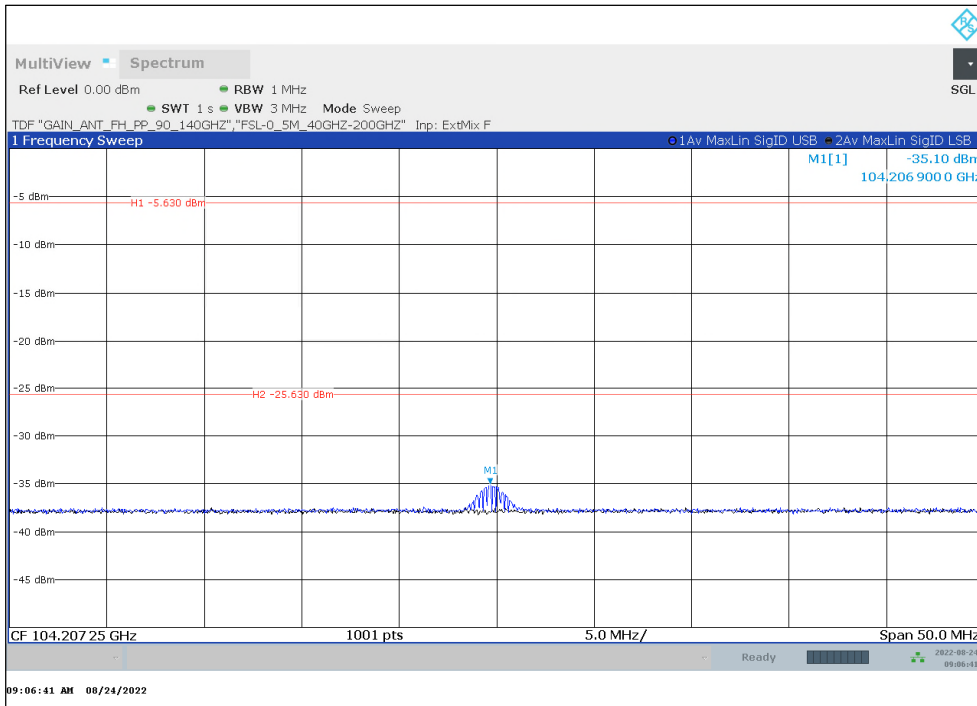
➔ Ghost signal

D137_10_101.70725GHz_T01_TX_RSE_100_110GHz_EUT_0_AntV



➔ Ghost signal

D137_10_104.20725_T01_TX_RSE_100_110GHz_EUT_0_AntV

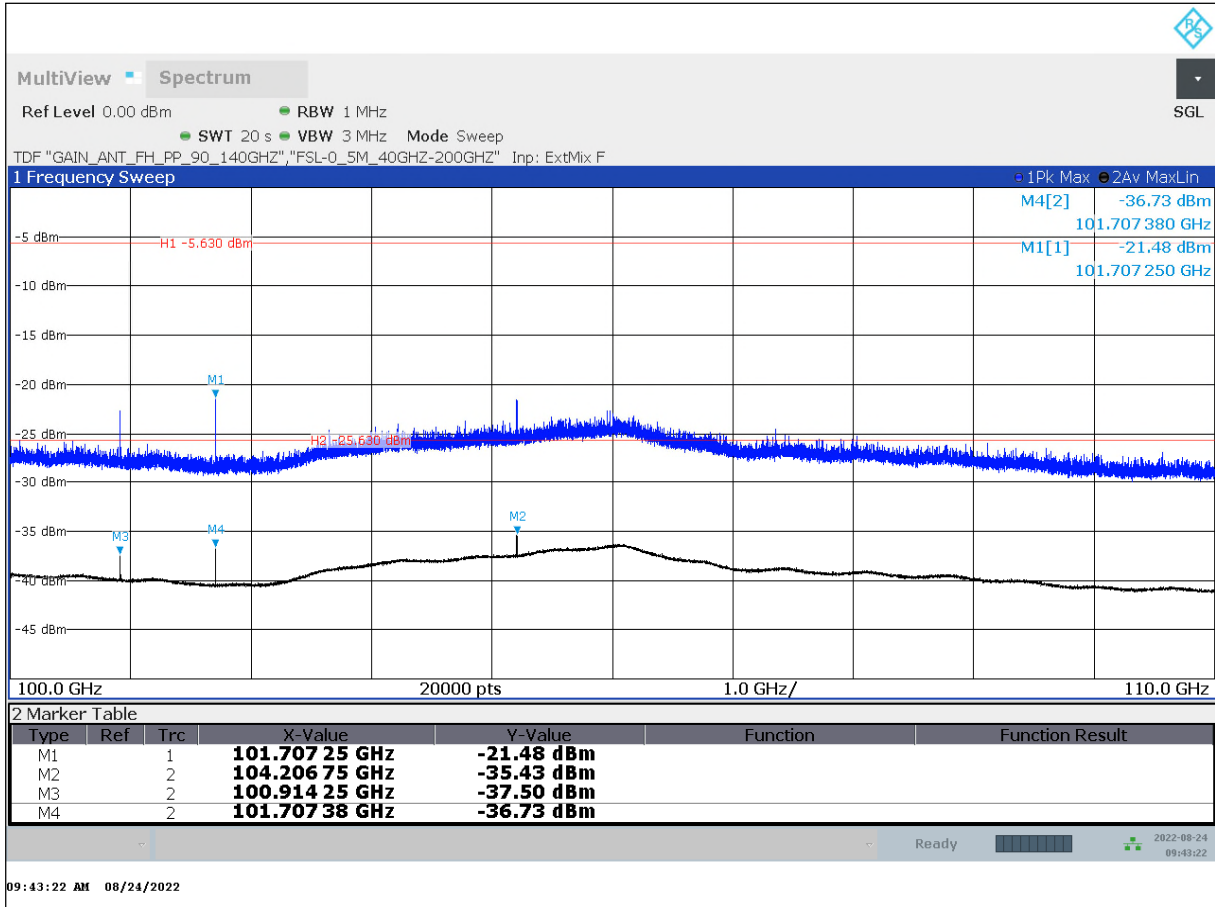


➔ Ghost signal

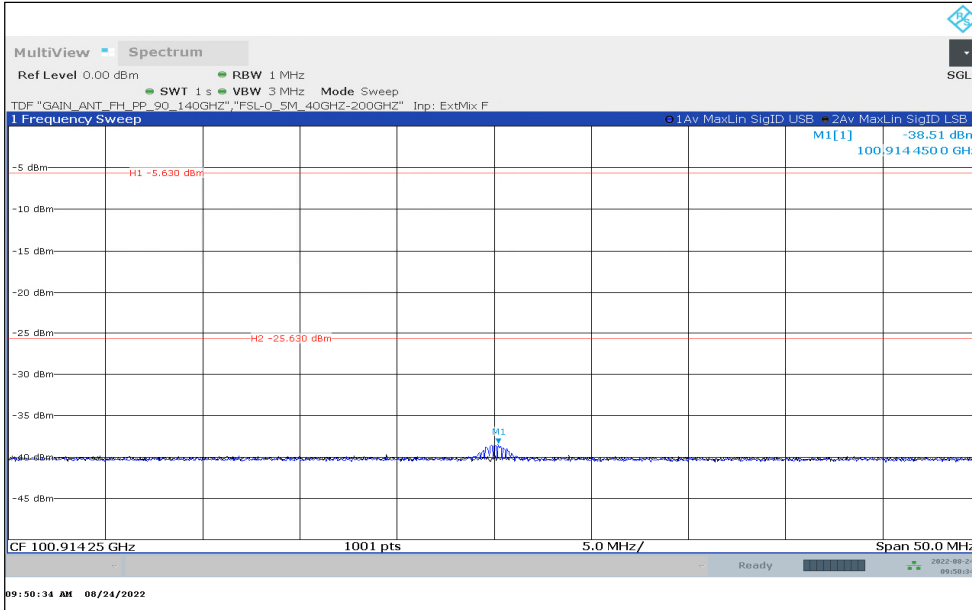
1.3.10.2 EUT laying / Antenna vertical

1.3.10.3 Antenna horizontal, EUT laying

D138_02__Overview_T01_TX_RSE_100_110GHz_EUT_0_Anth

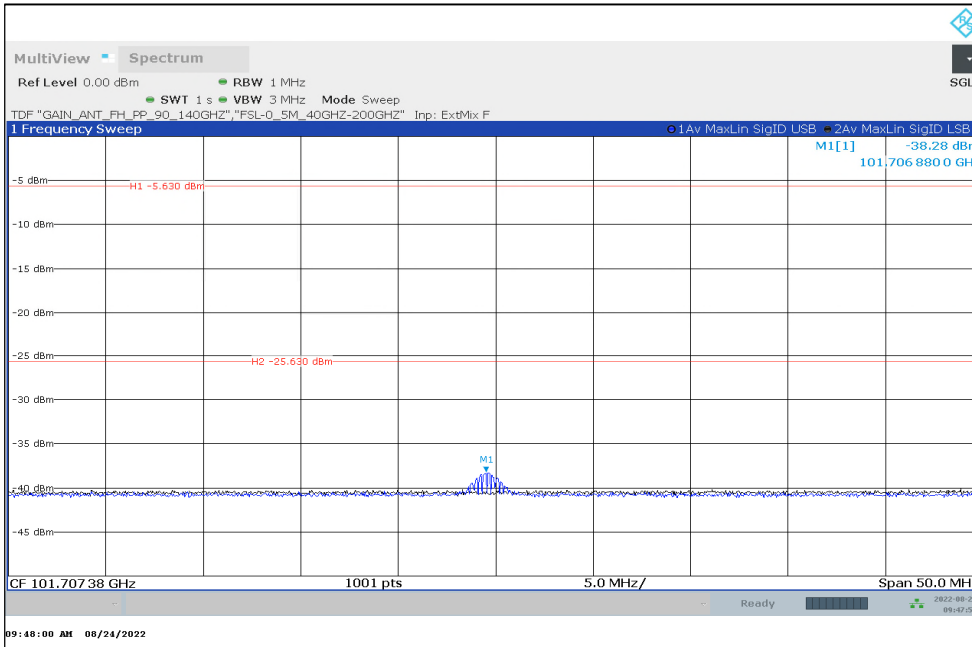


D138_02__100.91425GHz_T01_TX_RSE_100_110GHz_EUT_0_AntH



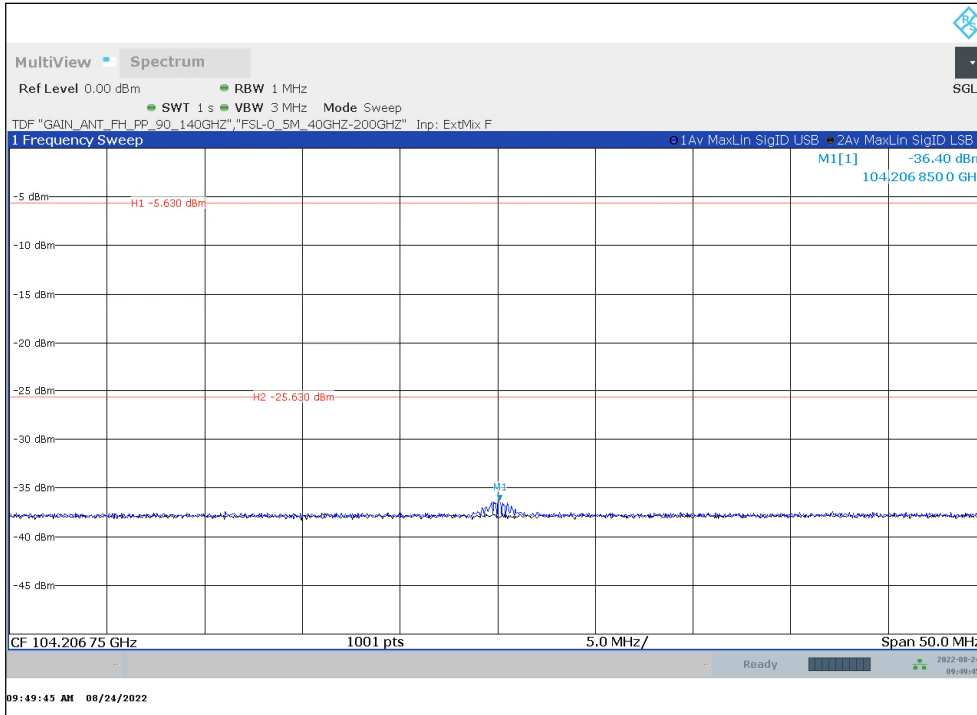
➔ Ghost signal

D138_02__101.70725GHz_T01_TX_RSE_100_110GHz_EUT_0_AntH



➔ Ghost signal

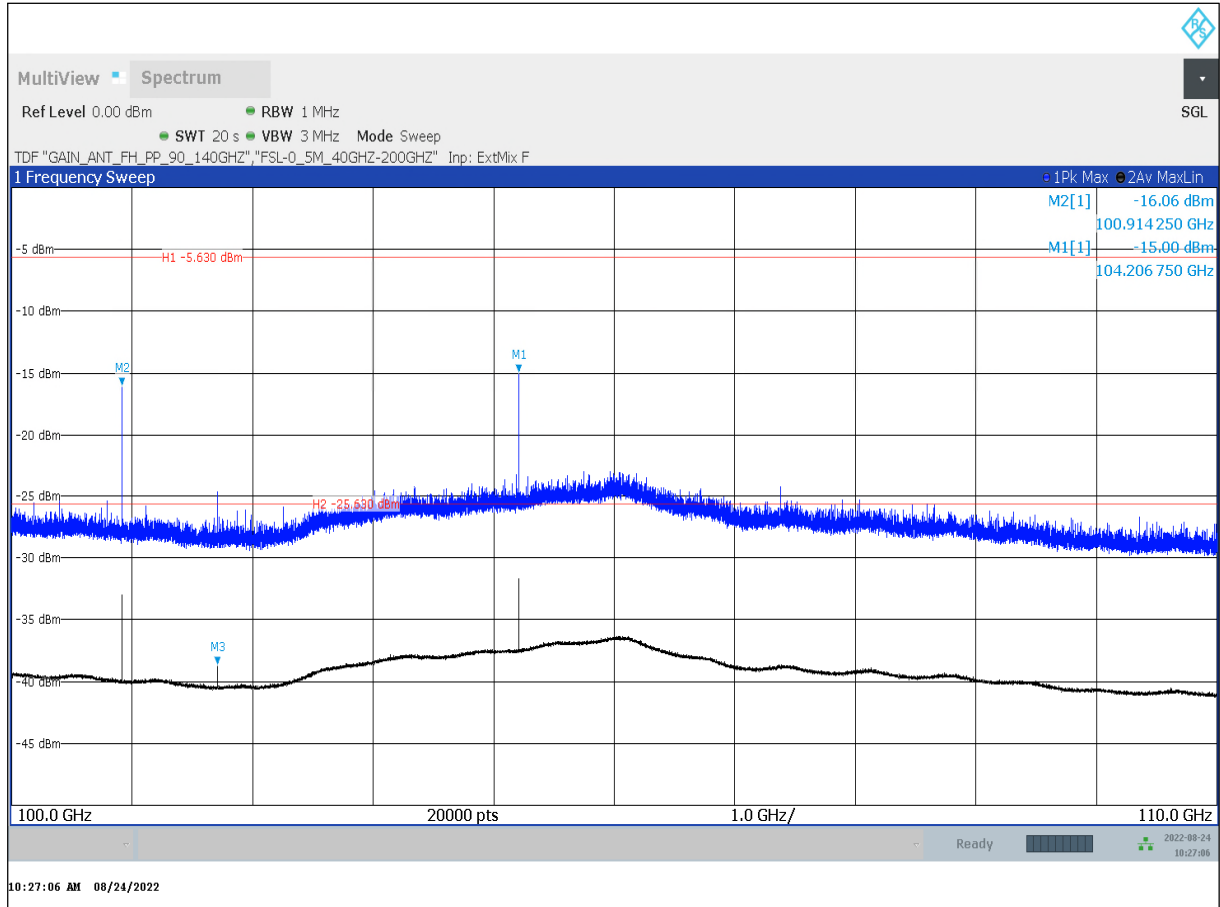
D138_02__104.20675GHz_T01_TX_RSE_100_110GHz_EUT_0_AntH



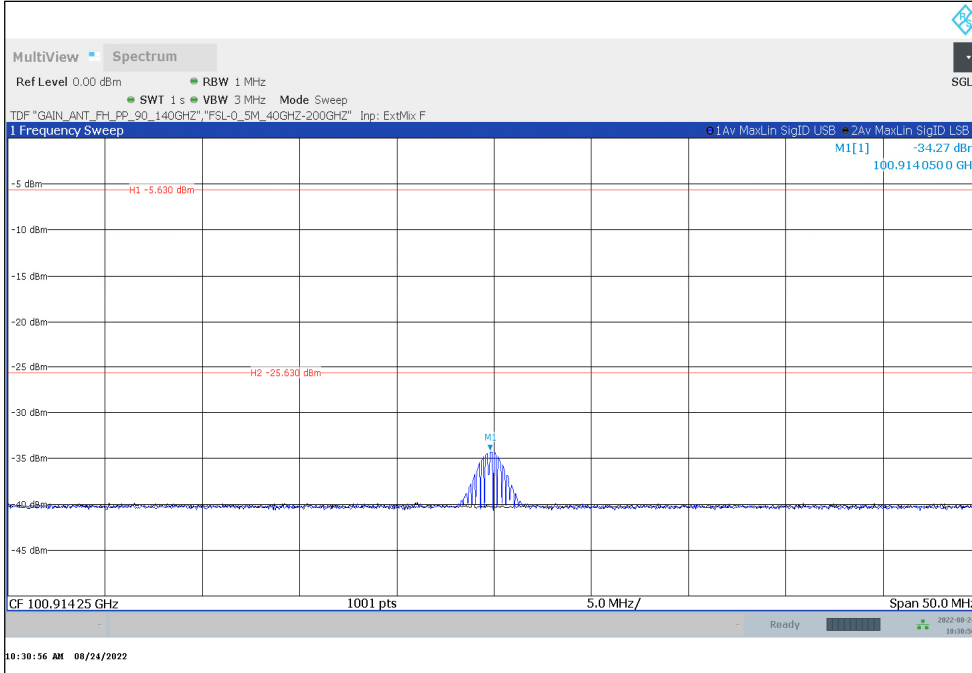
➔ Ghost signal

1.3.10.4 Antenna horizontal, EUT standing

D138_03__Overview_T01_TX_RSE_100_110GHz_EUT_90_AntH

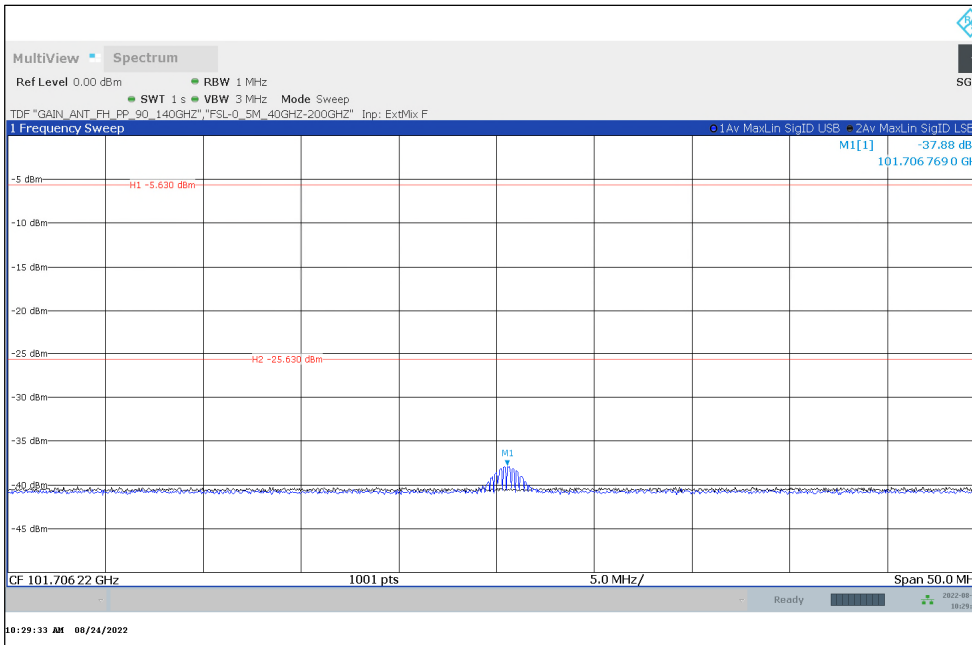


D138_03__100.91425GHz_T01_TX_RSE_100_110GHz_EUT_90_AntH



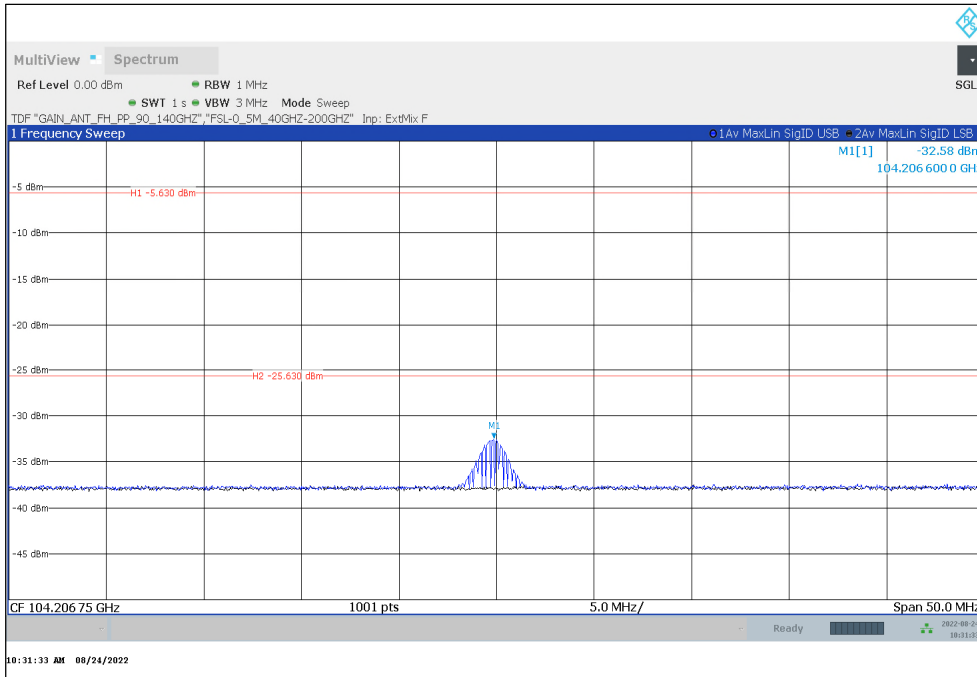
➔ Ghost signal

D138_03__101.7067690GHz_T01_TX_RSE_100_110GHz_EUT_90_AntH



->Ghost signal

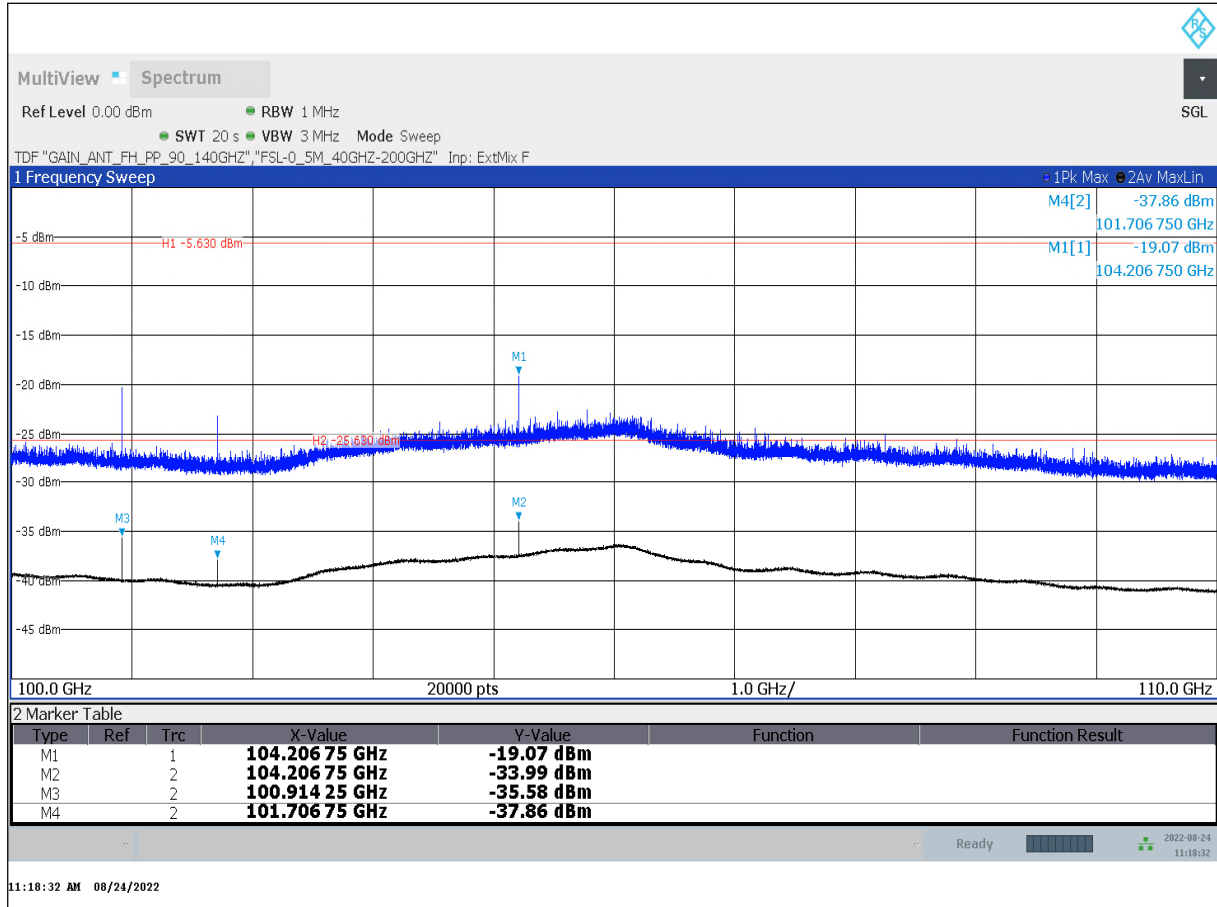
D138_03__104.20675GHz_T01_TX_RSE_100_110GHz_EUT_90_AntH



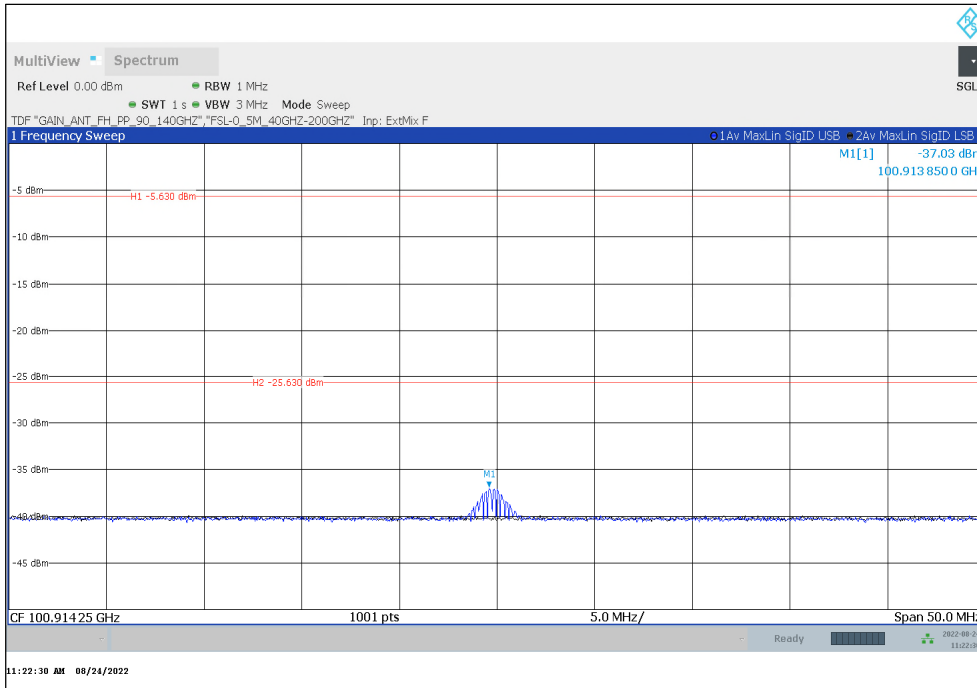
➔ Ghost signal

1.3.10.5 Antenna vertical, EUT standing

D137_12__Overview_T01_TX_RSE_100_110GHz_EUT_90_AntV

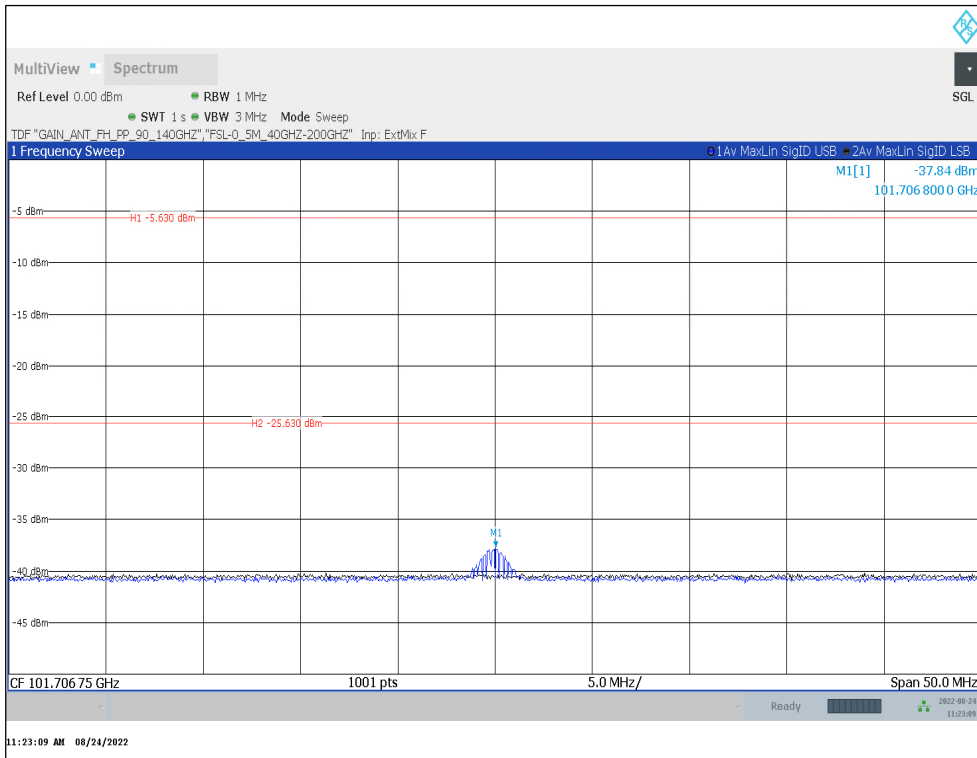


D137_12__100.91425GHz_T01_TX_RSE_100_110GHz_EUT_90_AntV



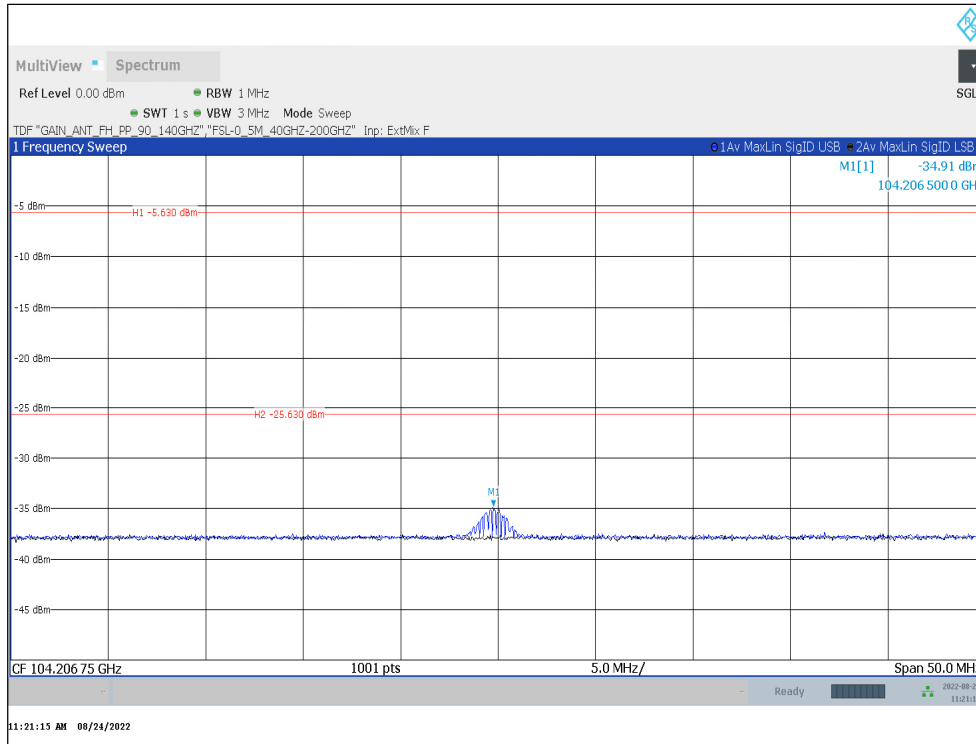
➔ Ghost signal

D137_12__101.70675GHz_T01_TX_RSE_100_110GHz_EUT_90_AntV



➔ Ghost signal

D137_12__104.2065GHz_T01_TX_RSE_100_110GHz_EUT_90_AntV

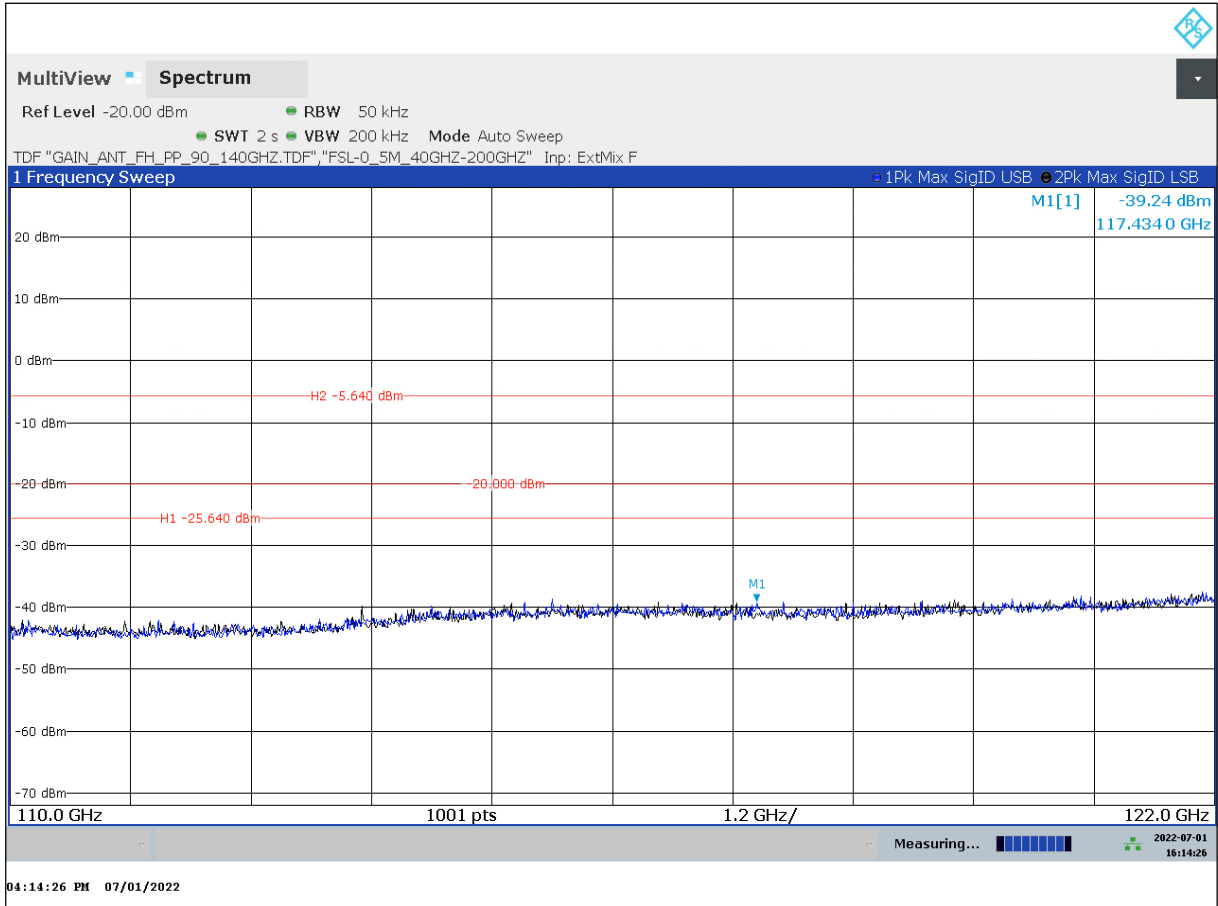


➔ Ghost signal

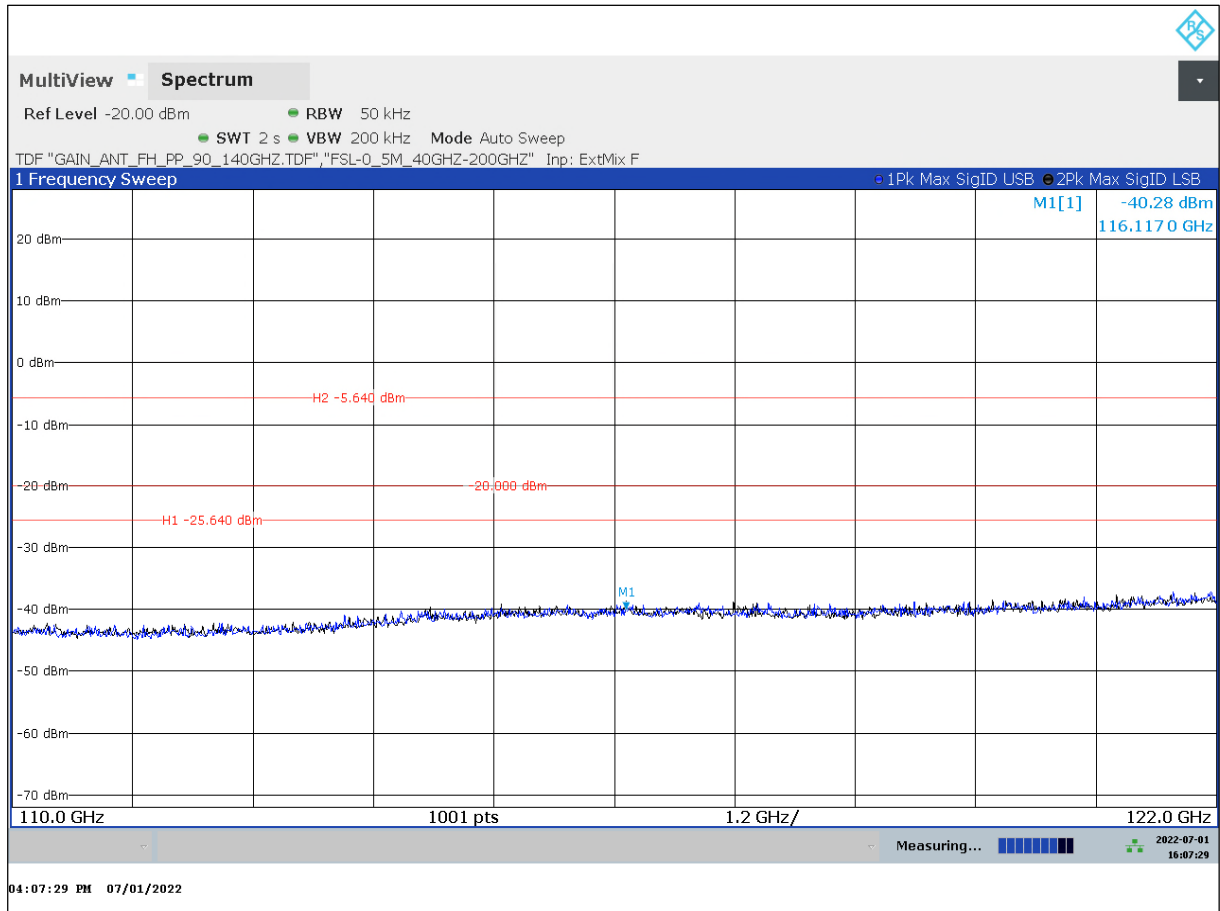
1.3.11 Emission measurements (110GHz < f < 122GHz)

$d_{meas}=0.5m$

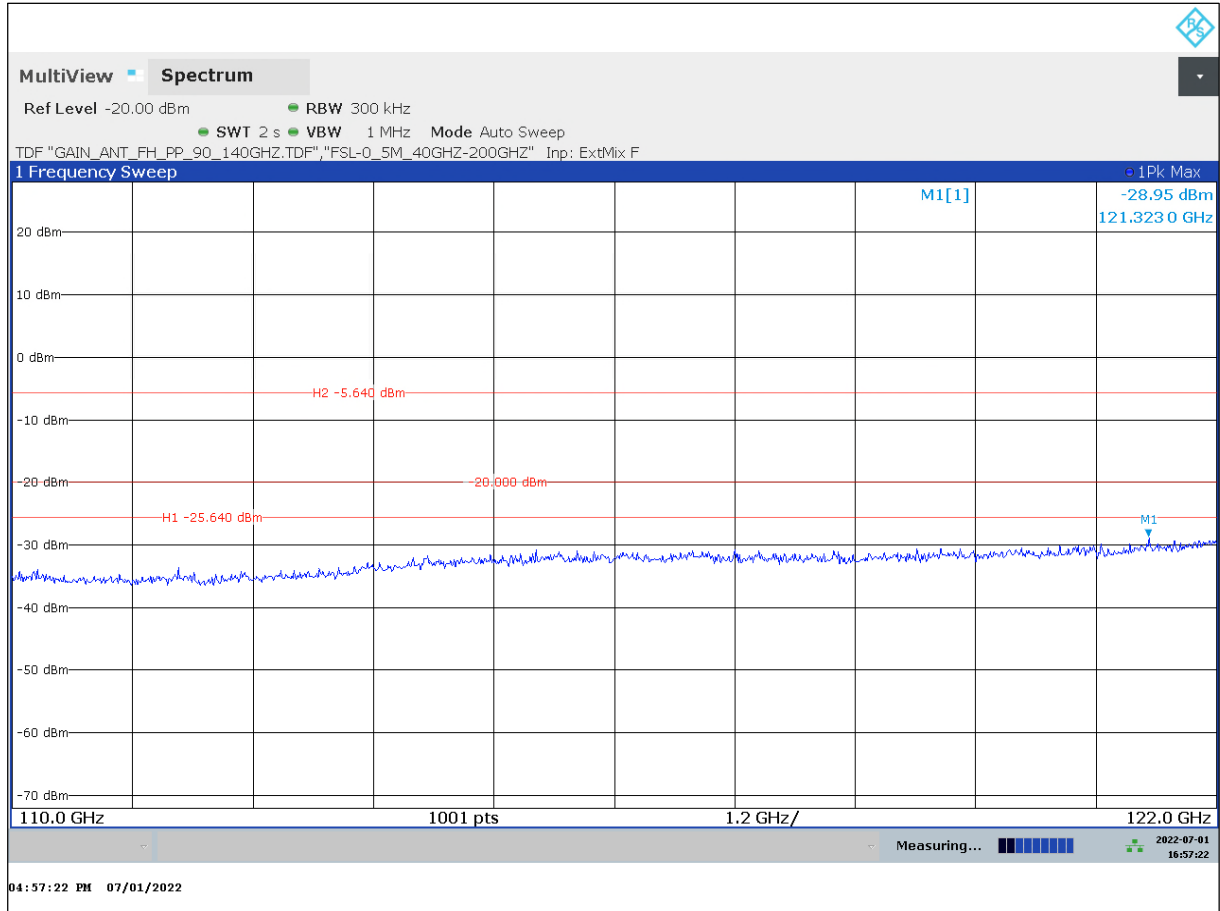
D139_01_T01_TX_RSE_110G_122GHz_EUT_90_TT0-360_Ant_V



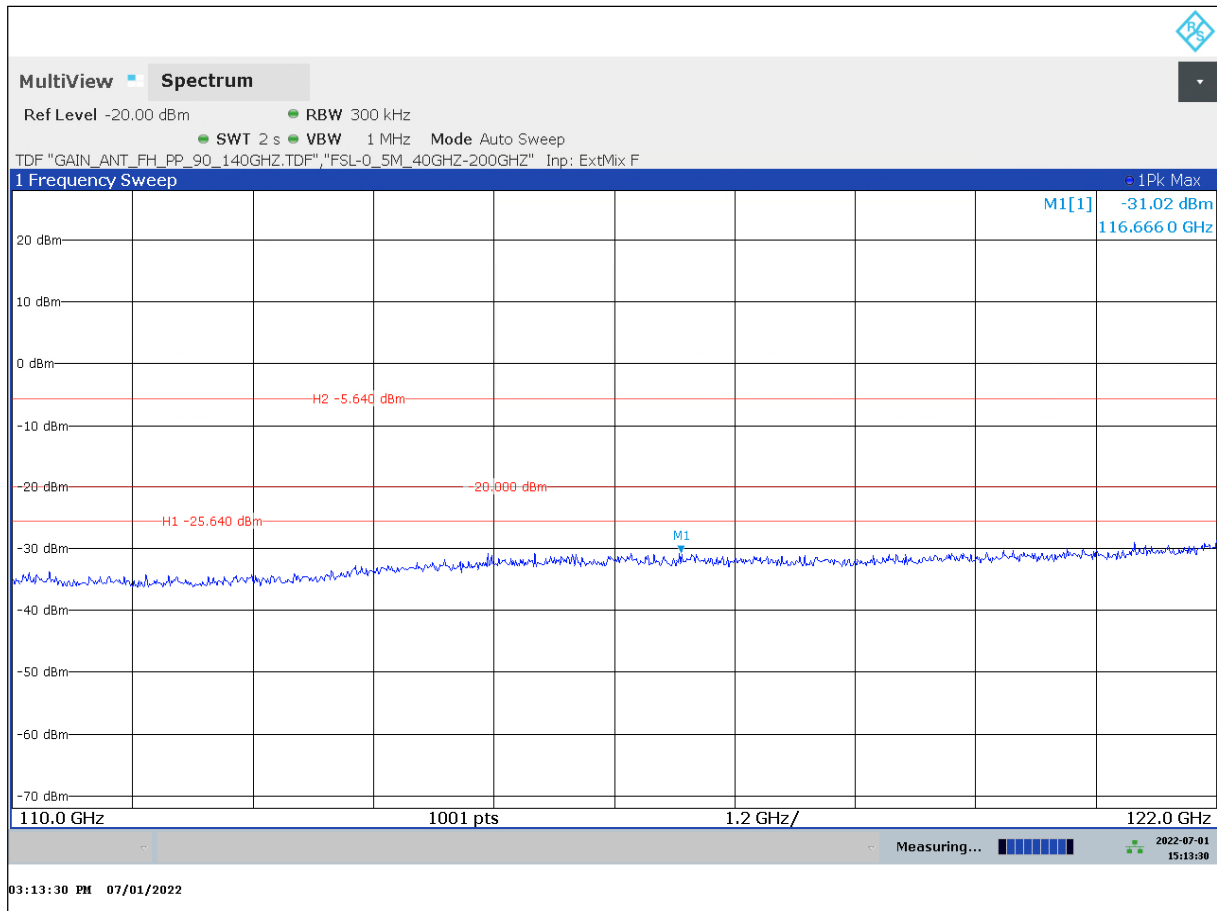
D139_04_T01_TX_RSE_110G_122GHz_EUT_0_TT0-360_Ant_V



D140_01_T01_TX_RSE_110G_122GHz_EUT_90_TT0-360_Ant_H



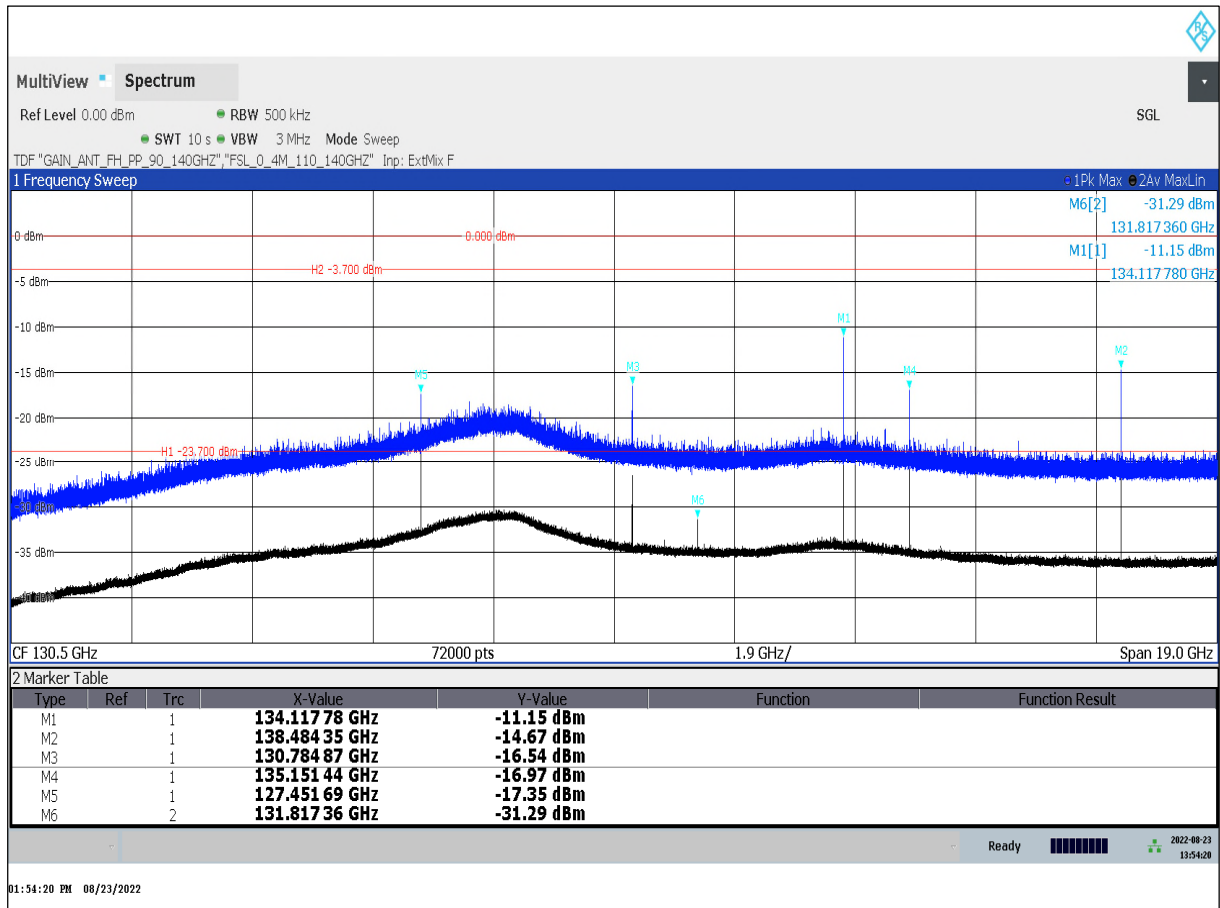
D140_04_T01_TX_RSE_110G_122GHz_EUT_0_TT0-360_Ant_H



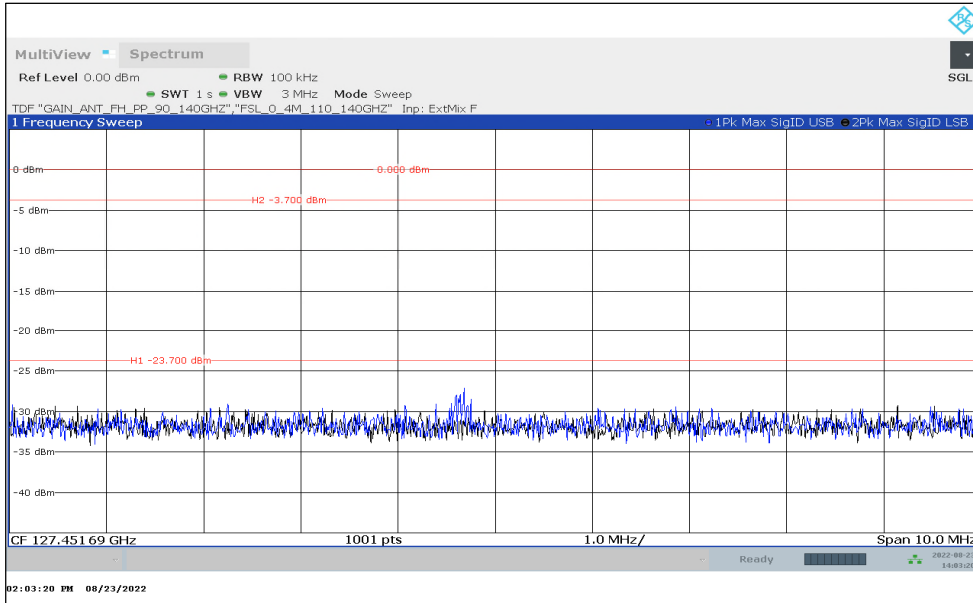
1.3.12 Emission measurements (121GHz < f < 140GHz)

1.3.12.1 EUT standing / Antenna horizontal

D139_06_Overview_T01_TX_RSE_122_140GHz_EUT_90_Anth

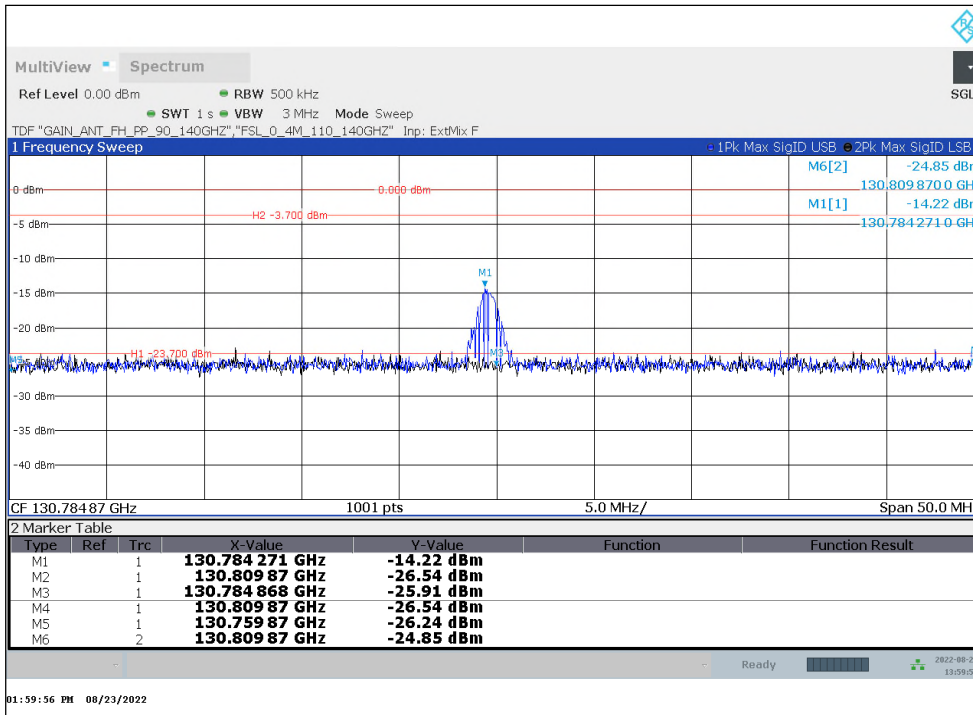


D139_06_127.45169GHz__T01_TX_RSE_122_140GHz_EUT_90_AntH



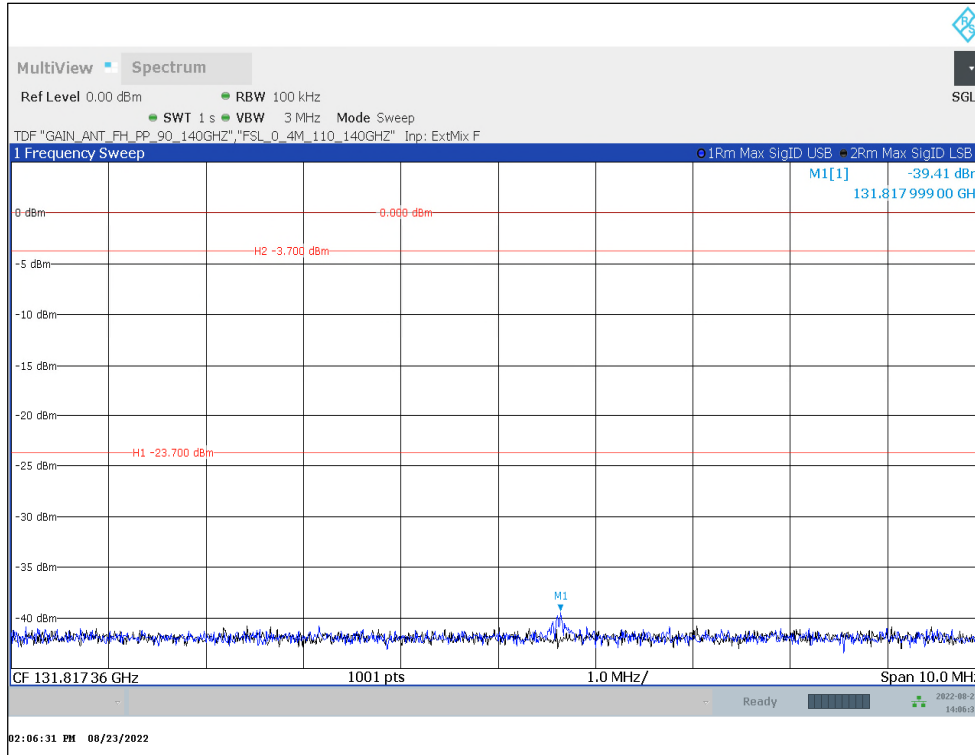
➔ Ghost signal

D139_06_130.78487GHz__T01_TX_RSE_122_140GHz_EUT_90_AntH



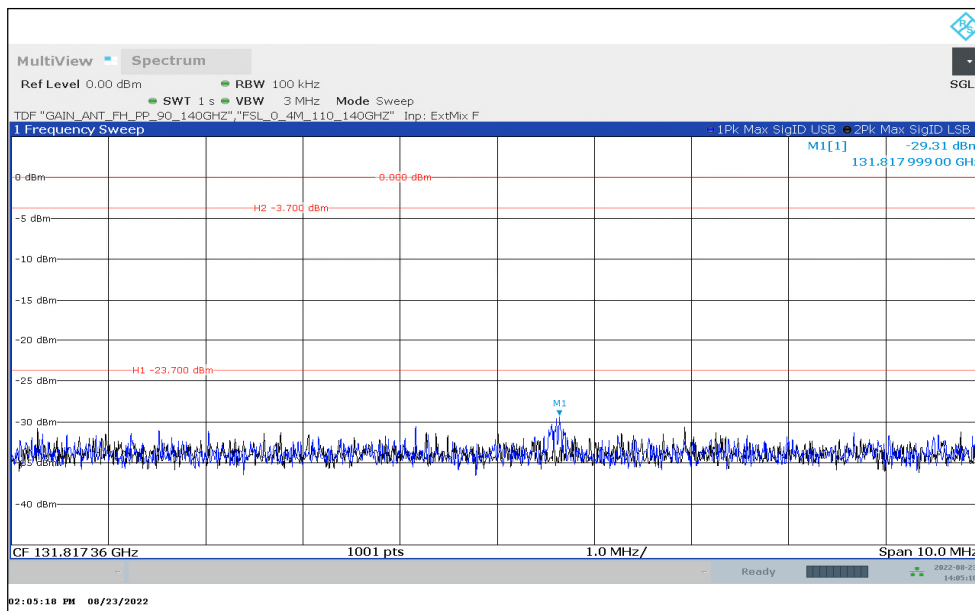
➔ Ghost signal

D139_06_131.817999_02_GHz__T01_TX_RSE_122_140GHz_EUT_90_AntH



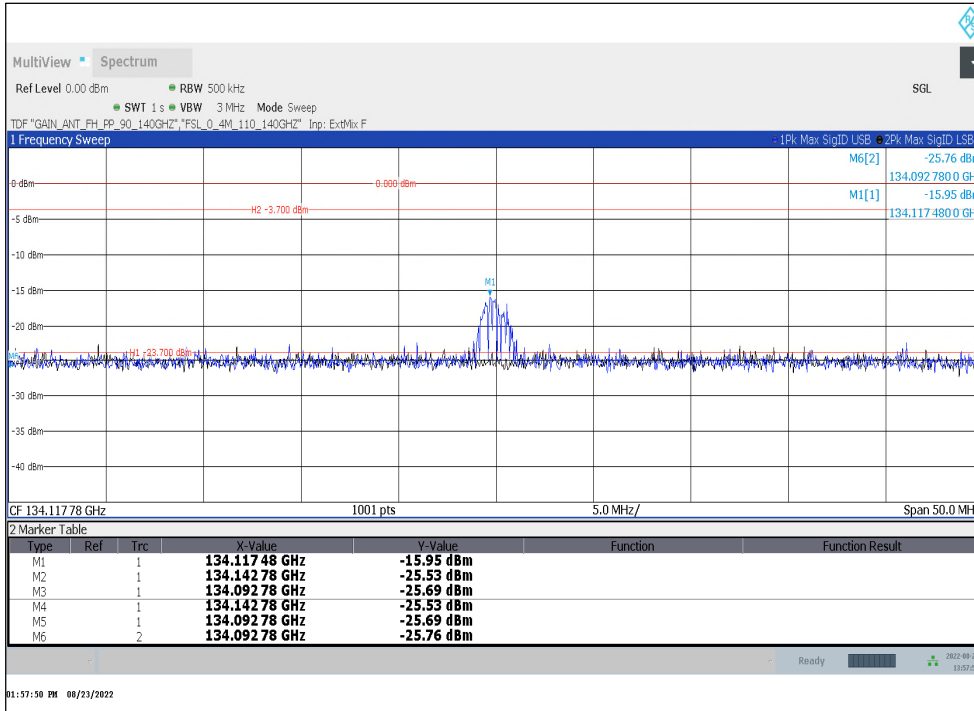
➔ Ghost signal

D139_06_131.817999GHz__T01_TX_RSE_122_140GHz_EUT_90_AntH



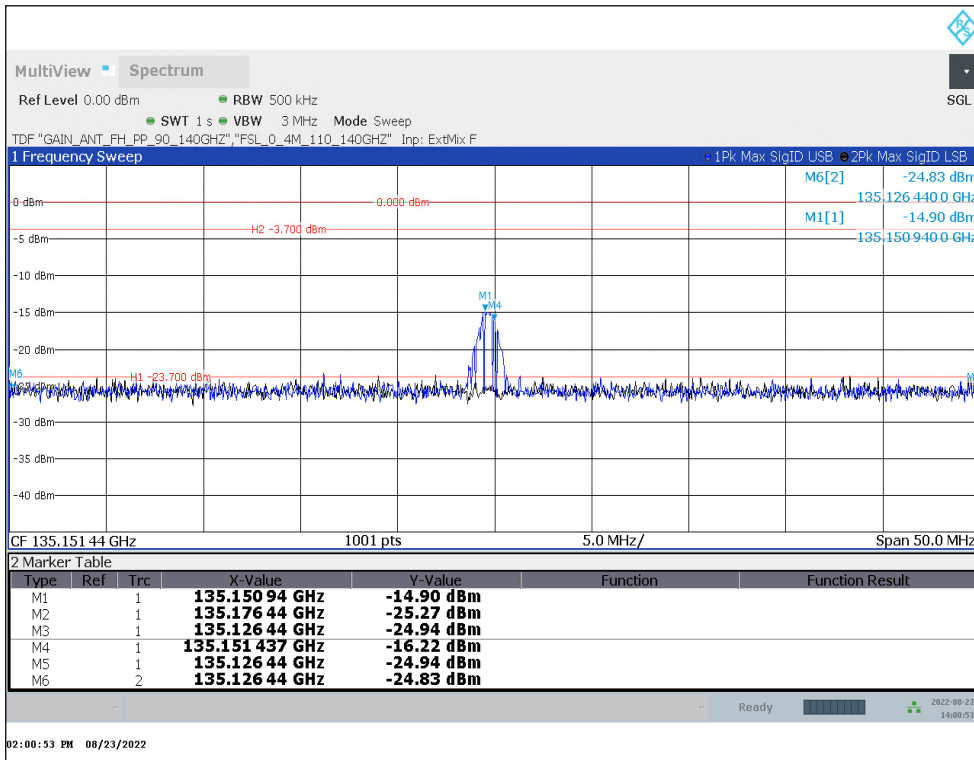
➔ Ghost signal

D139_06_134.11748GHz__T01_TX_RSE_122_140GHz_EUT_90_AntH



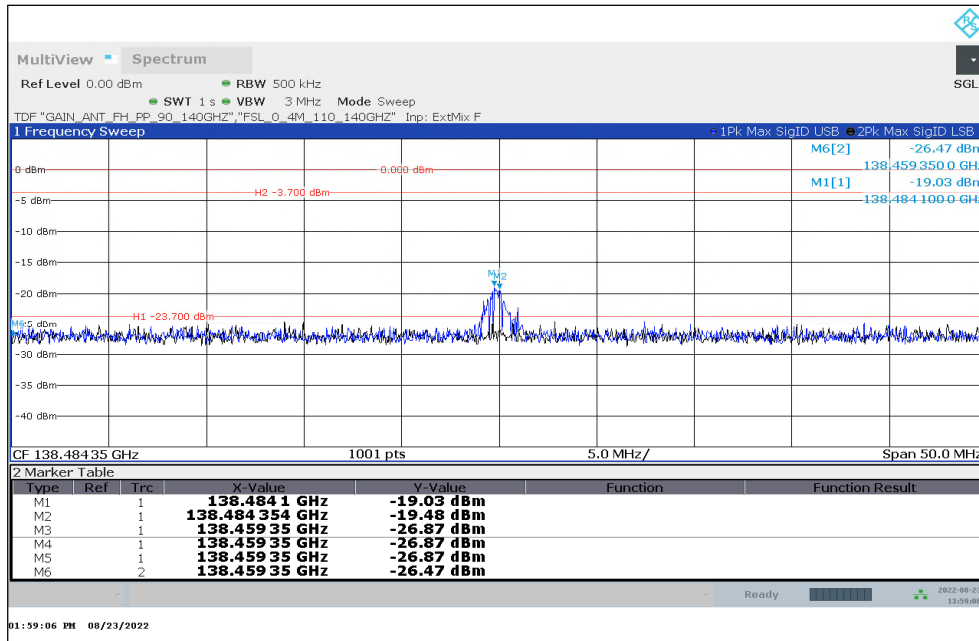
➔ Ghost signal

D139_06_135.15144GHz__T01_TX_RSE_122_140GHz_EUT_90_AntH



➔ Ghost signal

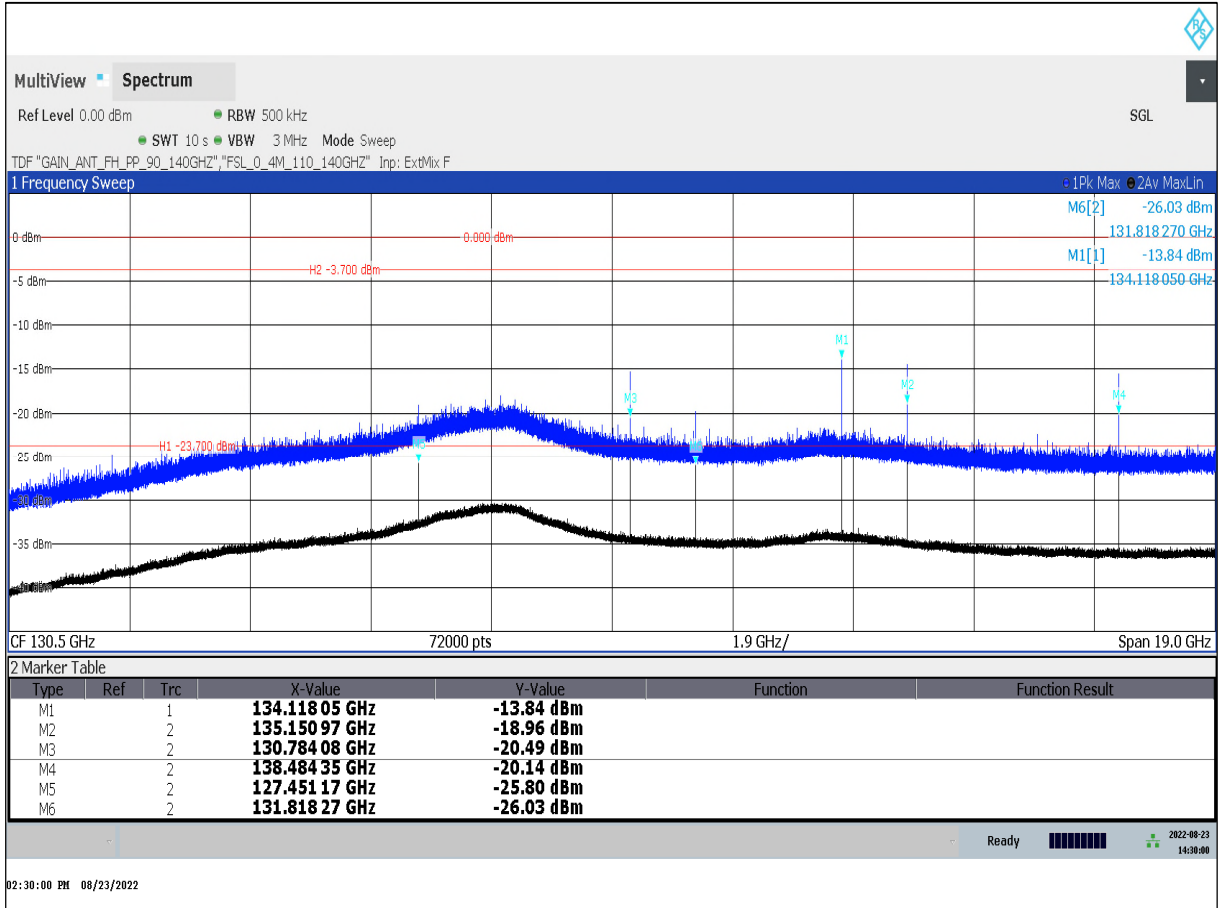
D139_06_138.48435GHz__T01_TX_RSE_122_140GHz_EUT_90_AntH



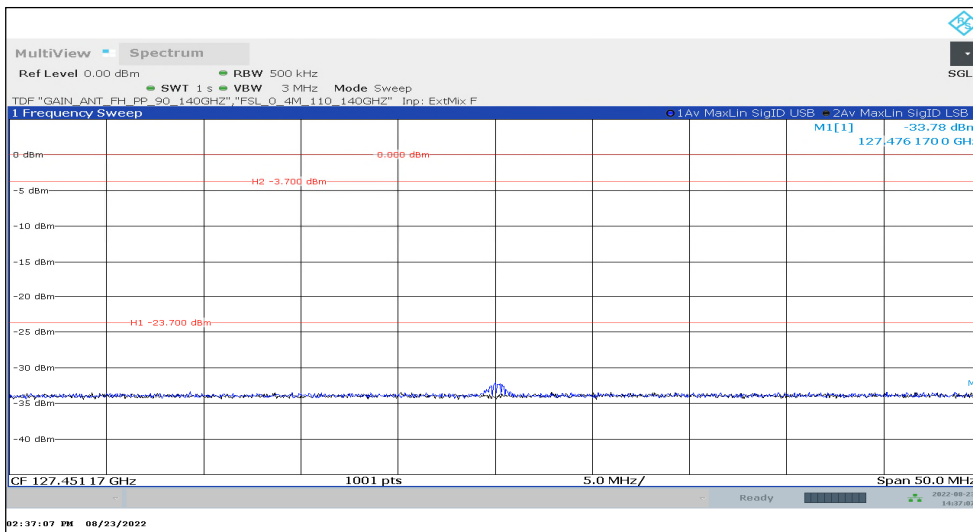
➔ Ghost signal

1.3.12.2 EUT standing / Antenna vertical

D139_07_Overview_T01_TX_RSE_122_140GHz_EUT_90_AntV

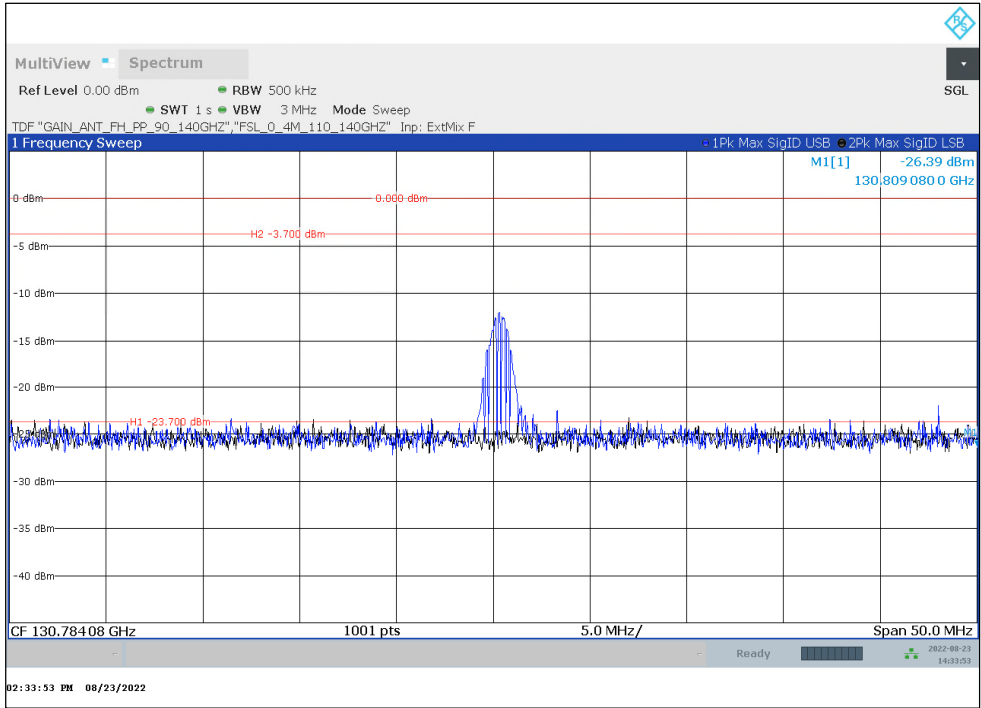


D139_07_127.45117GHz__T01_TX_RSE_122_140GHz_EUT_90_AntV



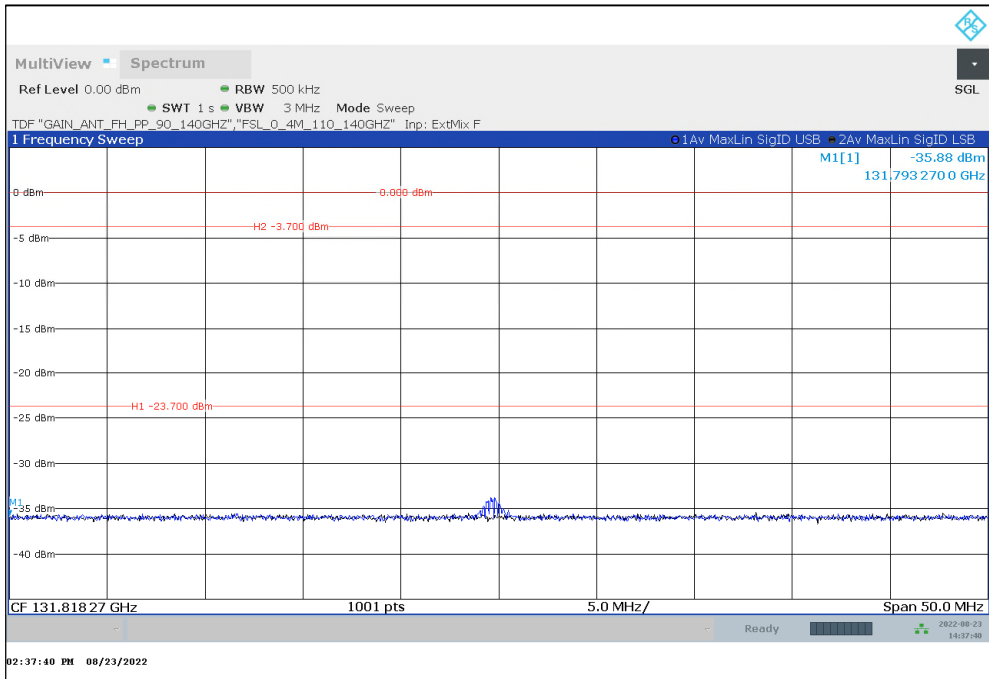
➔ Ghost signal

D139_07_130.78408GHz__T01_TX_RSE_122_140GHz_EUT_90_AntV



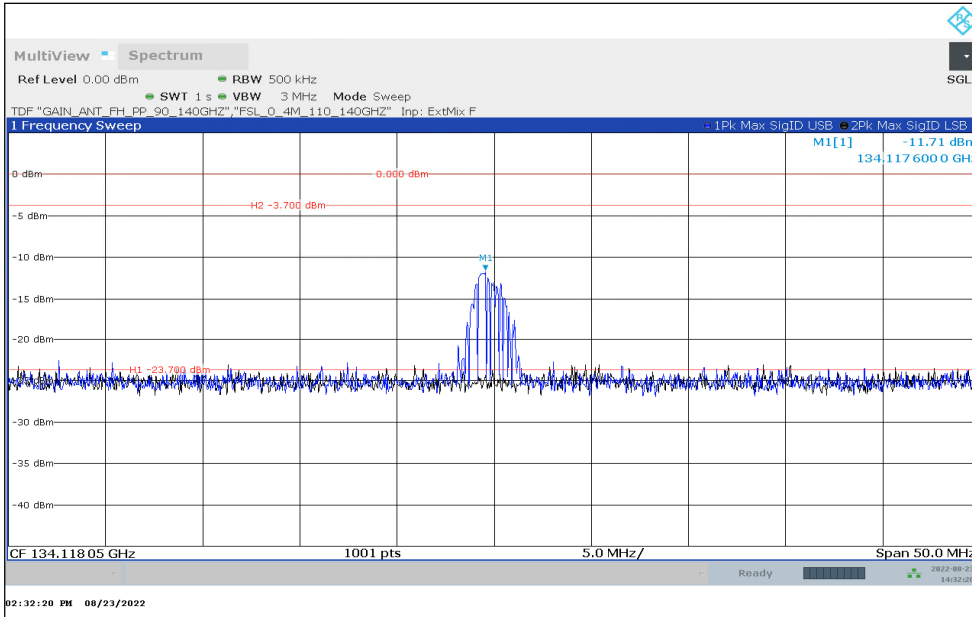
➔ Ghost signal

D139_07_131.81827GHz__T01_TX_RSE_122_140GHz_EUT_90_AntV



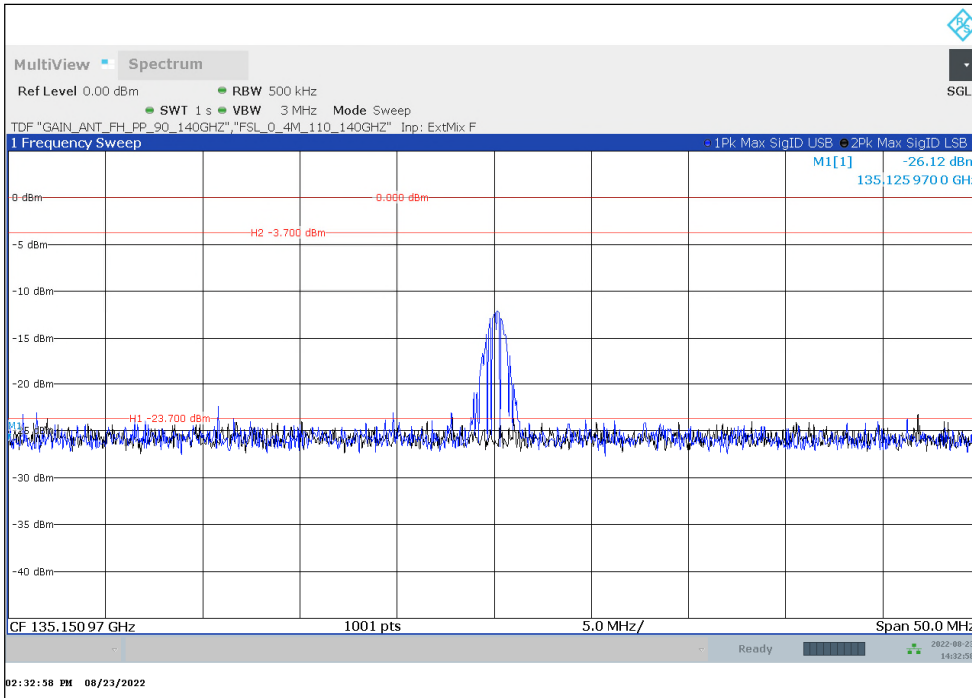
➔ Ghost signal

D139_07_134.11805GHz__T01_TX_RSE_122_140GHz_EUT_90_AntV



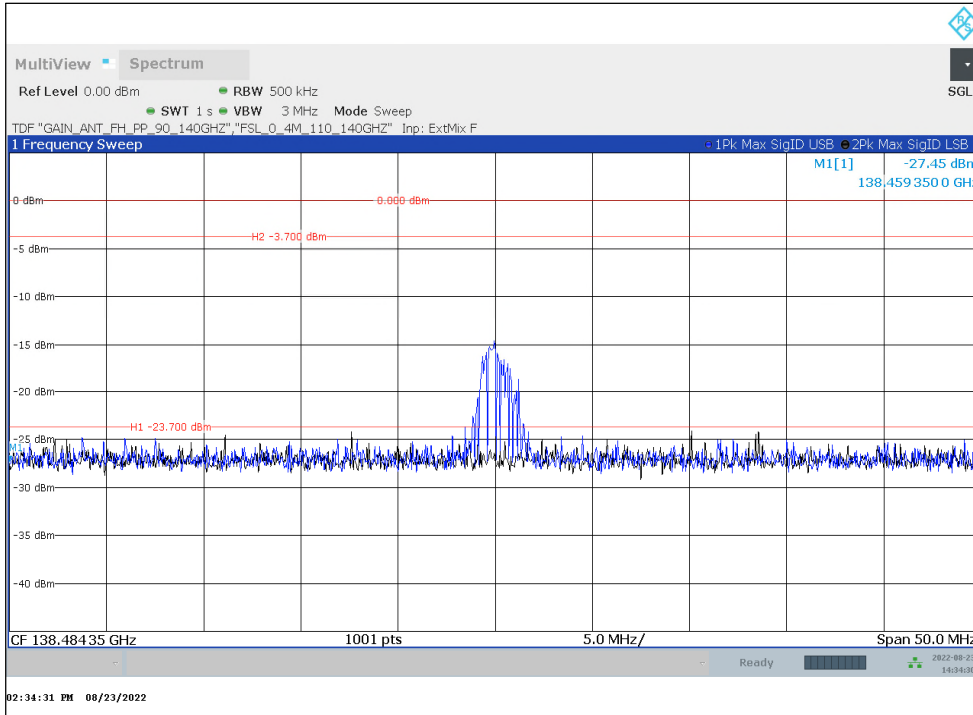
➔ Ghost signal

D139_07_135.15097GHz__T01_TX_RSE_122_140GHz_EUT_90_AntV



➔ Ghost signal

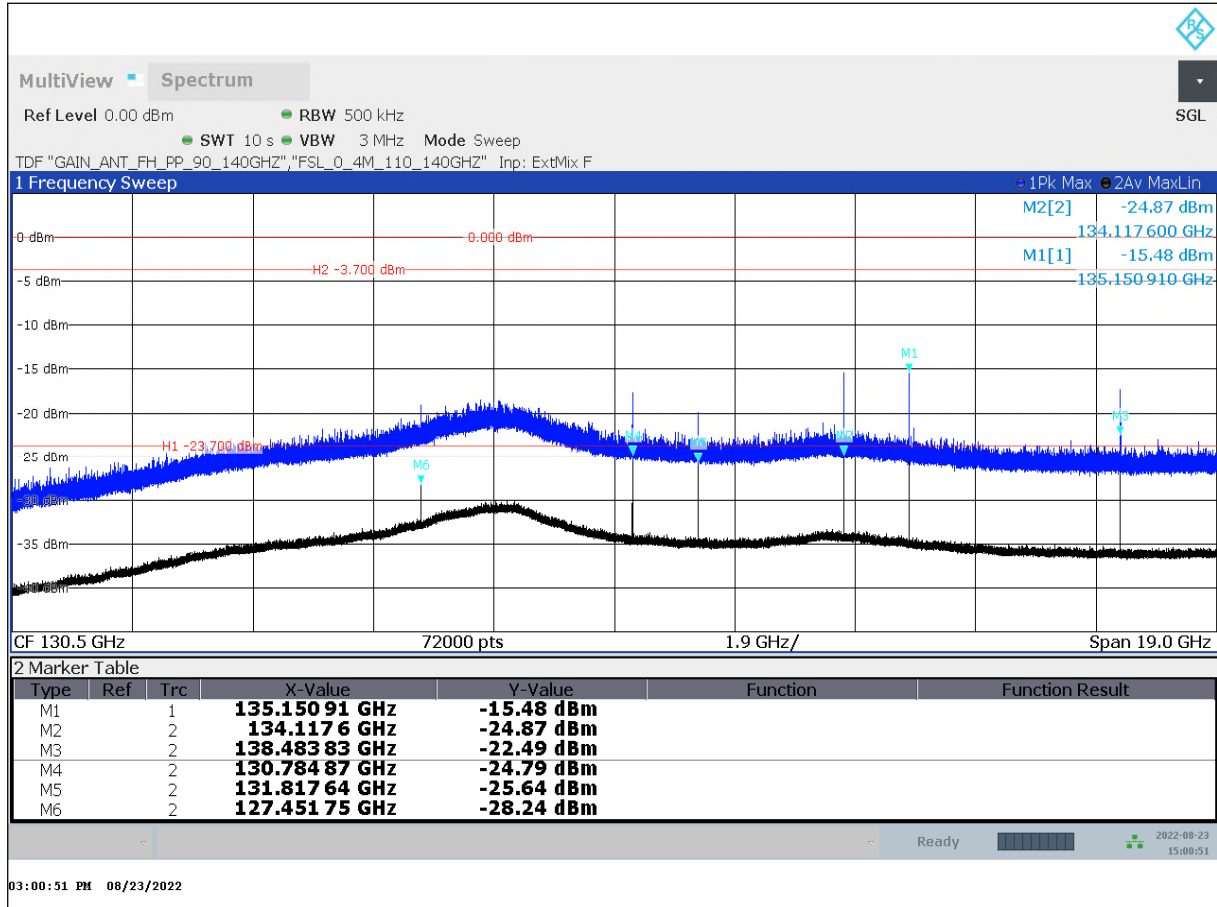
D139_07_138.48435GHz__T01_TX_RSE_122_140GHz_EUT_90_AntV



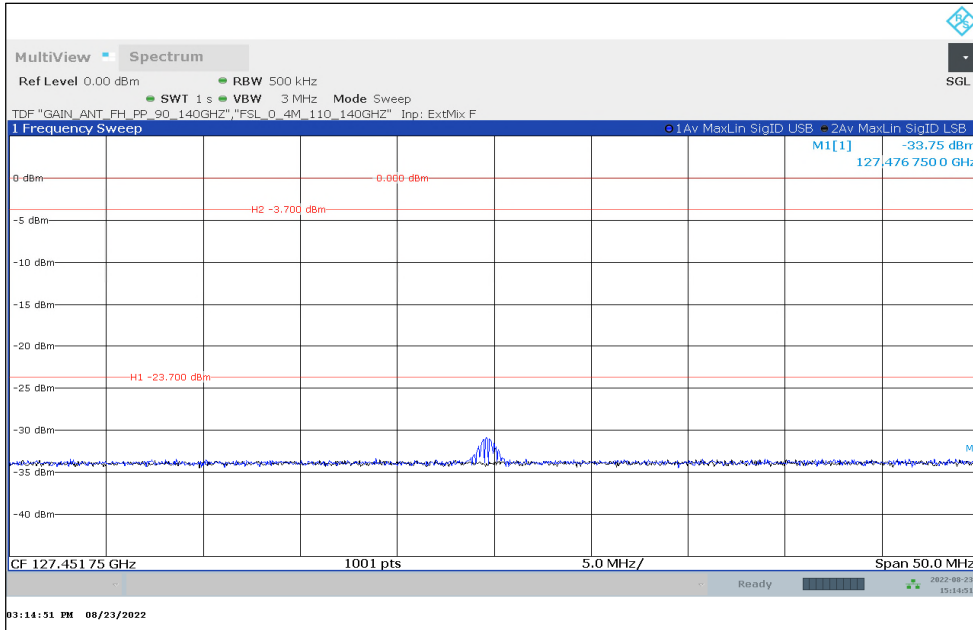
➔ Ghost signal

1.3.12.3 EUT laying / Antenna vertical

D139_08_Overview__T01_TX_RSE_122_140GHz_EUT_0_AntV

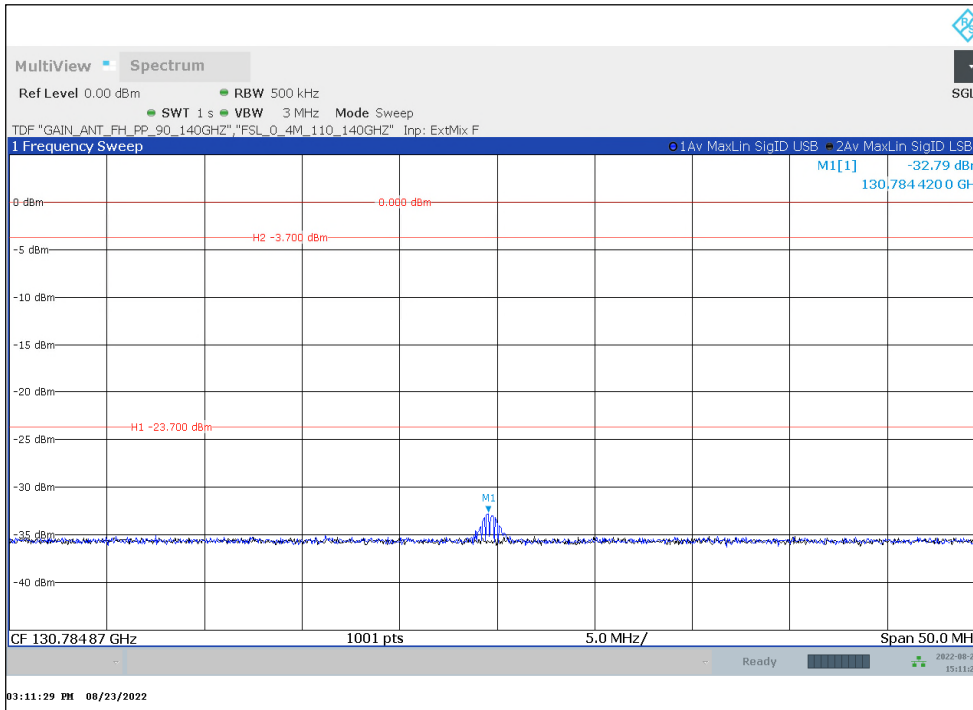


D139_08_127.45175GHz__T01_TX_RSE_122_140GHz_EUT_0_AntV



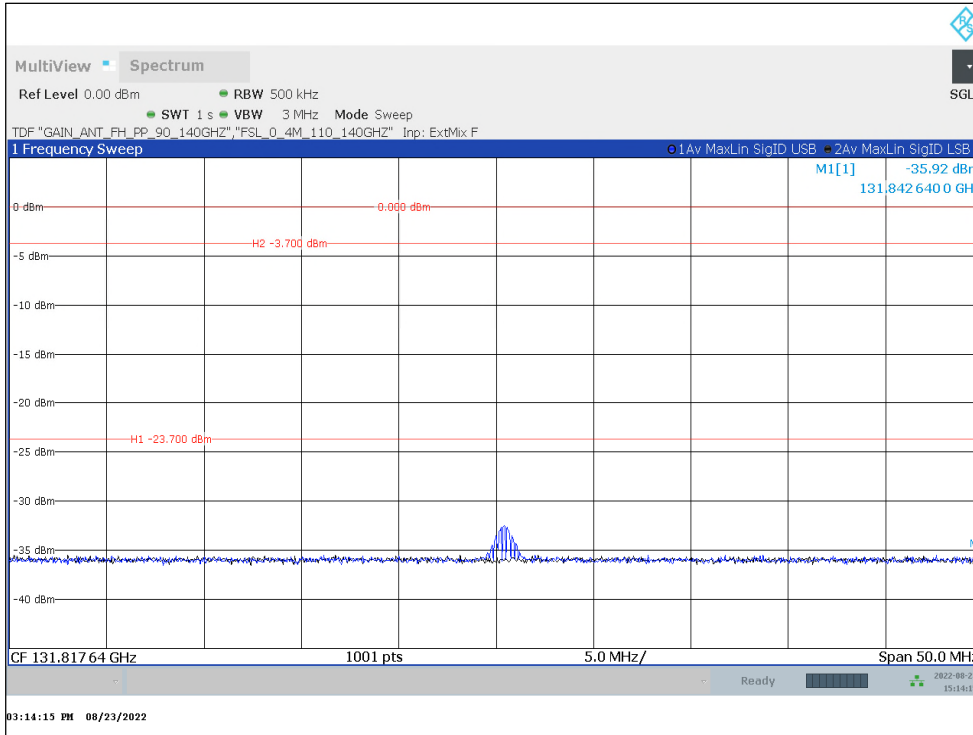
➔ Ghost signal

D139_08_130.78487GHz__T01_TX_RSE_122_140GHz_EUT_0_AntV



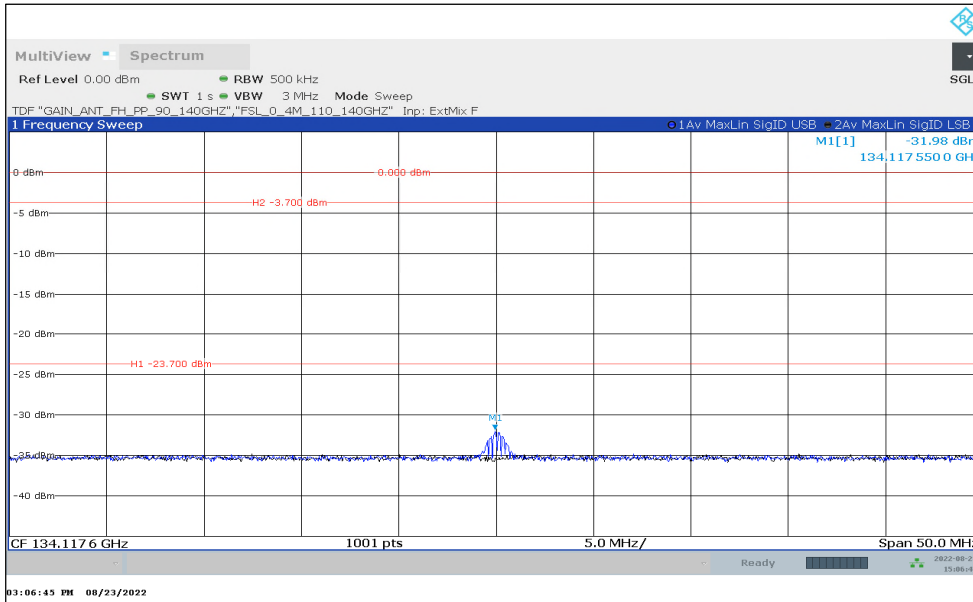
➔ Ghost signal

D139_08_131.81764GHz__T01_TX_RSE_122_140GHz_EUT_0_AntV



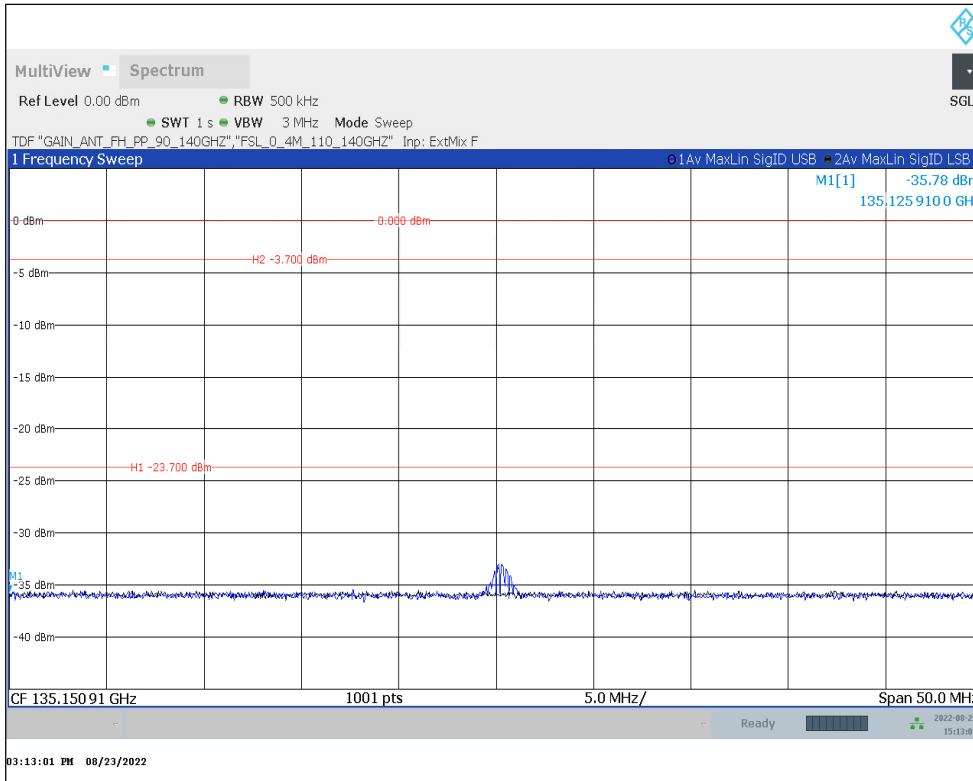
➔ Ghost signal

D139_08_134.1176GHz__T01_TX_RSE_122_140GHz_EUT_0_AntV



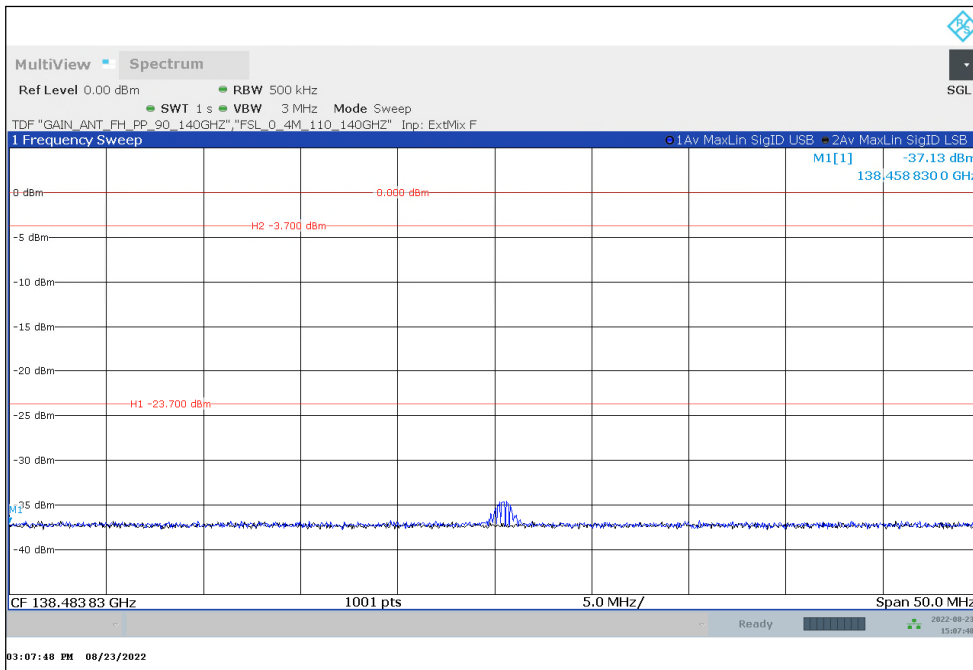
➔ Ghost signal

D139_08_135.15091GHz__T01_TX_RSE_122_140GHz_EUT_0_AntV



➔ Ghost signal

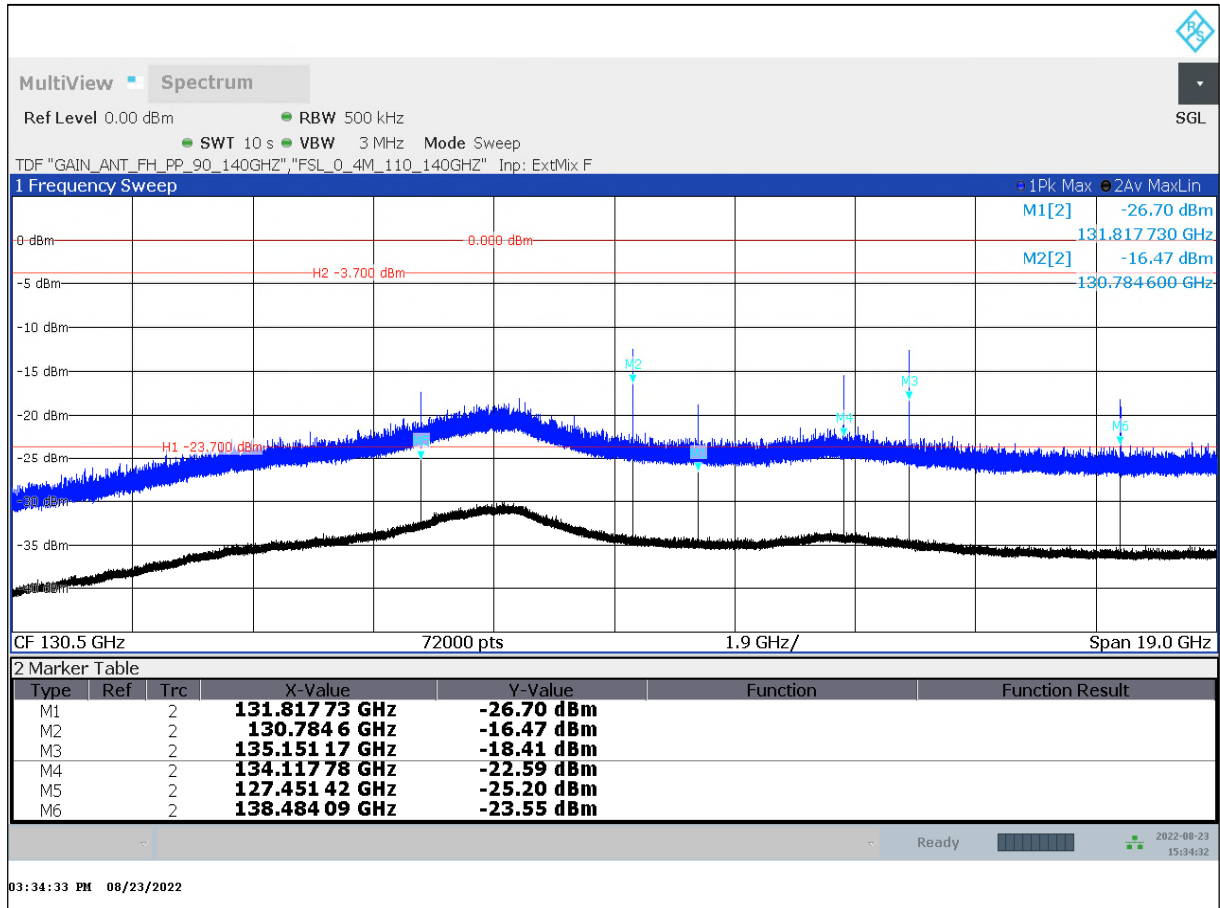
D139_08_138.48383GHz__T01_TX_RSE_122_140GHz_EUT_0_AntV



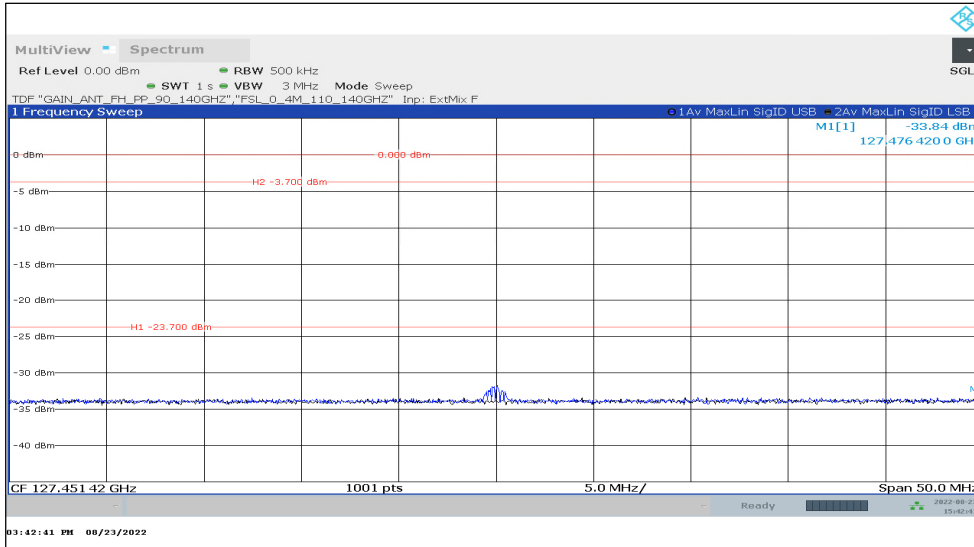
➔ Ghost signal

1.3.12.4 EUT laying / Antenna horizontal

D139_09_Overview__T01_TX_RSE_122_140GHz_EUT_0_AntH

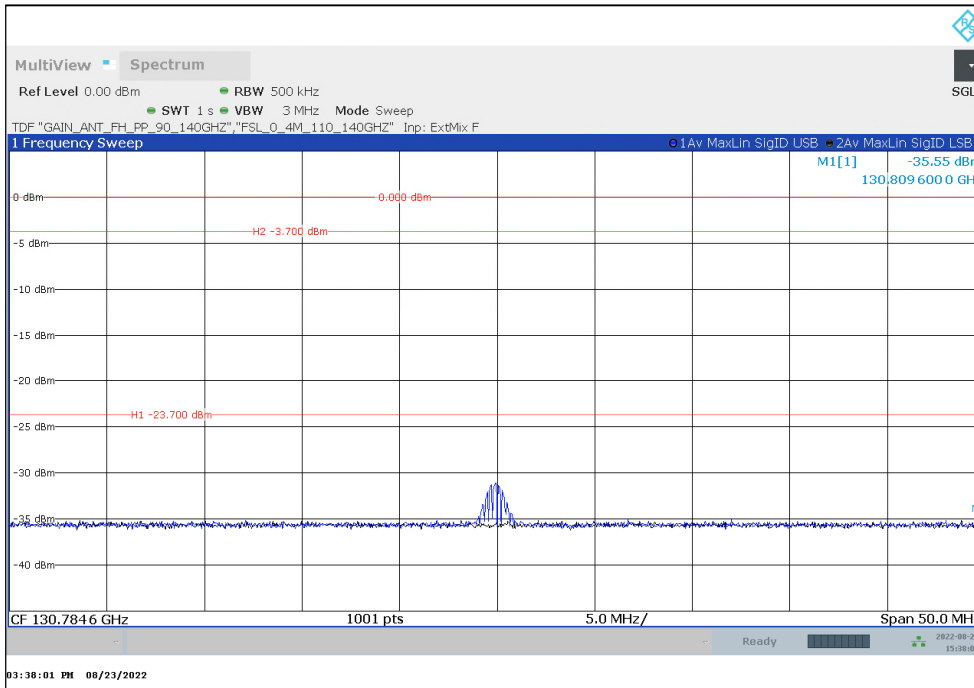


D139_09_127.45142GHz__T01_TX_RSE_122_140GHz_EUT_0_AntH



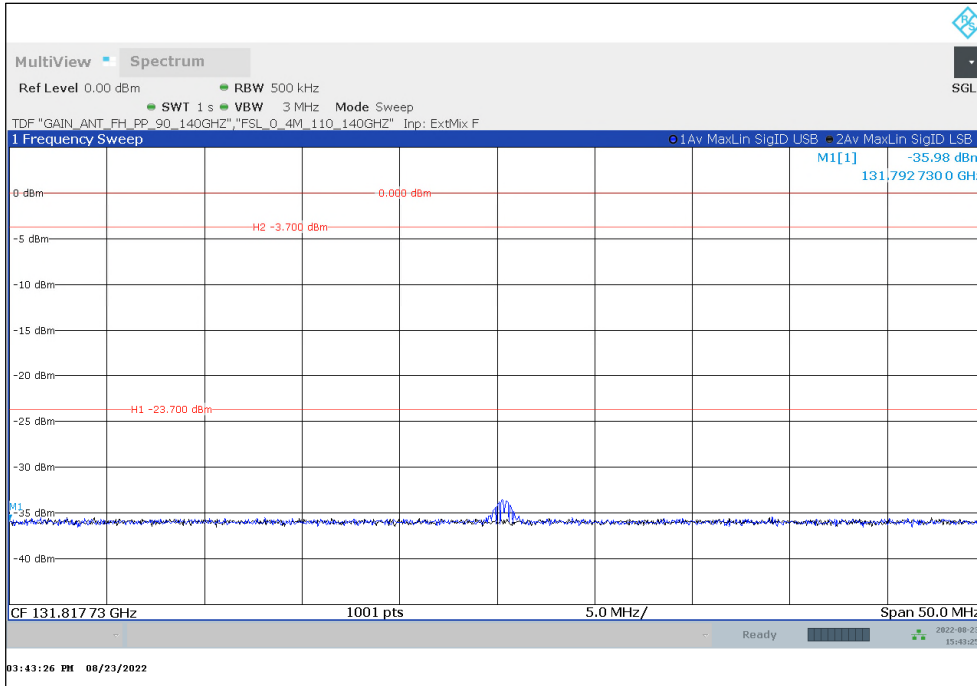
➔ Ghost signal

D139_09_130.7846GHz__T01_TX_RSE_122_140GHz_EUT_0_AntH



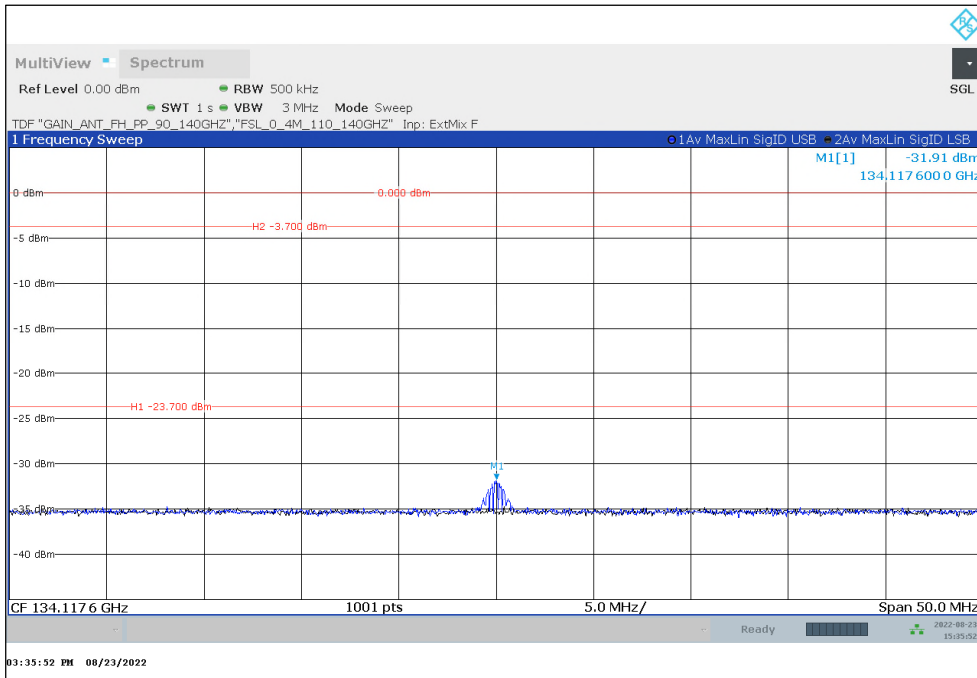
➔ Ghost signal

D139_09_131.81773GHz__T01_TX_RSE_122_140GHz_EUT_0_AntH



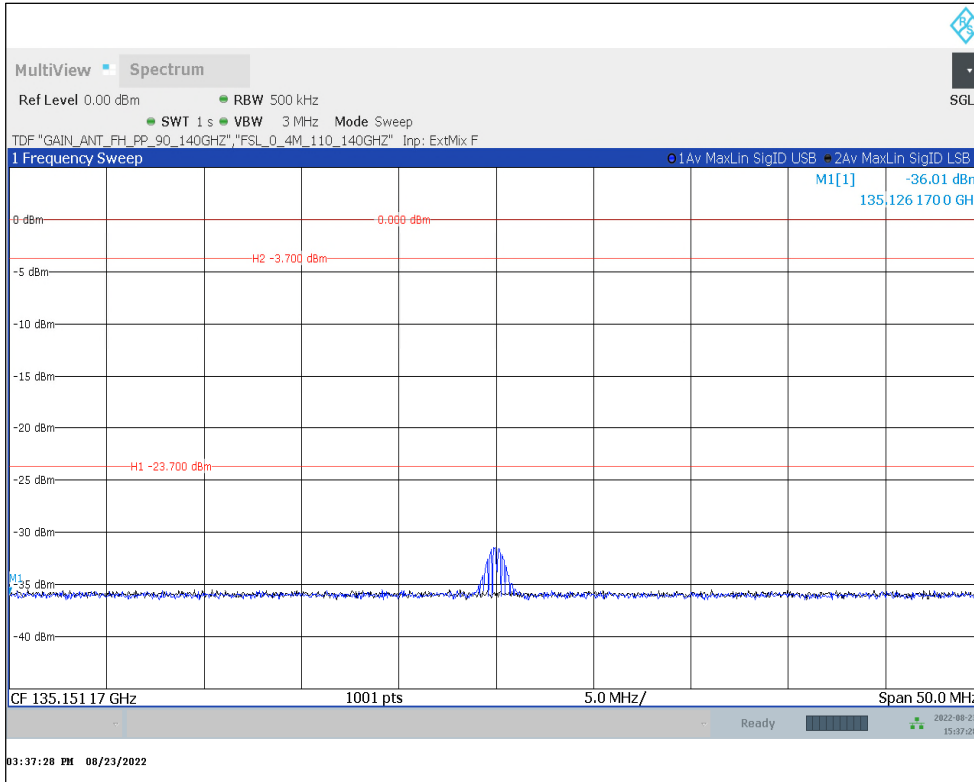
➔ Ghost signal

D139_09_134.11778GHz__T01_TX_RSE_122_140GHz_EUT_0_AntH



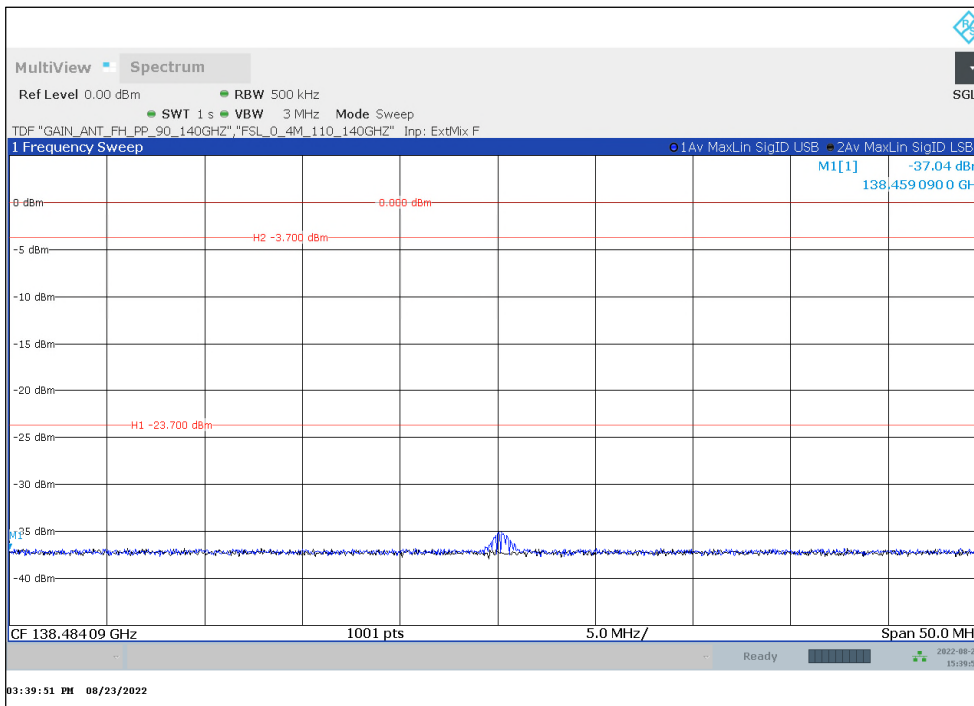
➔ Ghost signal

D139_09_135.15117GHz__T01_TX_RSE_122_140GHz_EUT_0_AntH



➔ Ghost signal

D139_09_138.48409GHz__T01_TX_RSE_122_140GHz_EUT_0_AntH



➔ Ghost signal