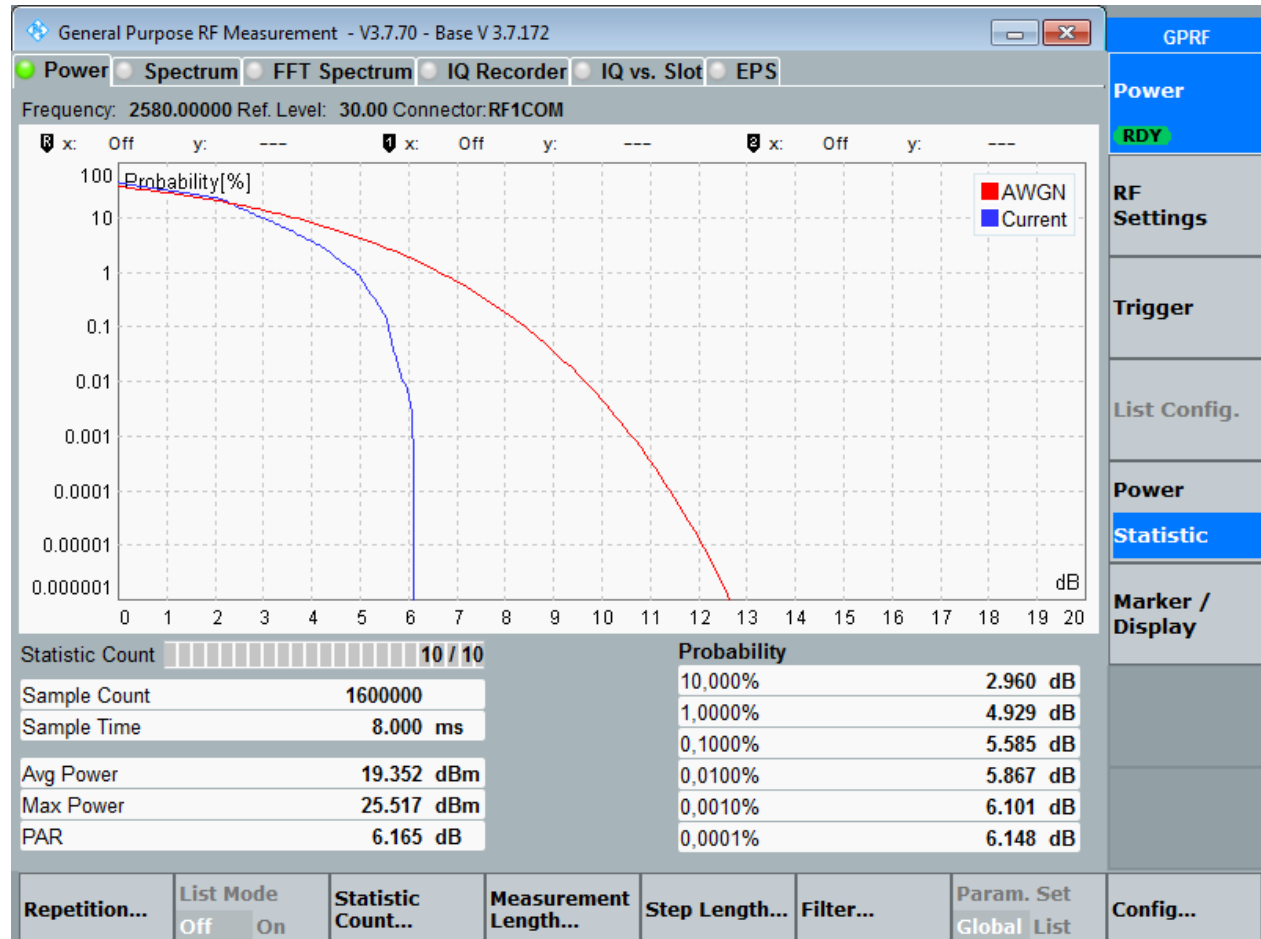


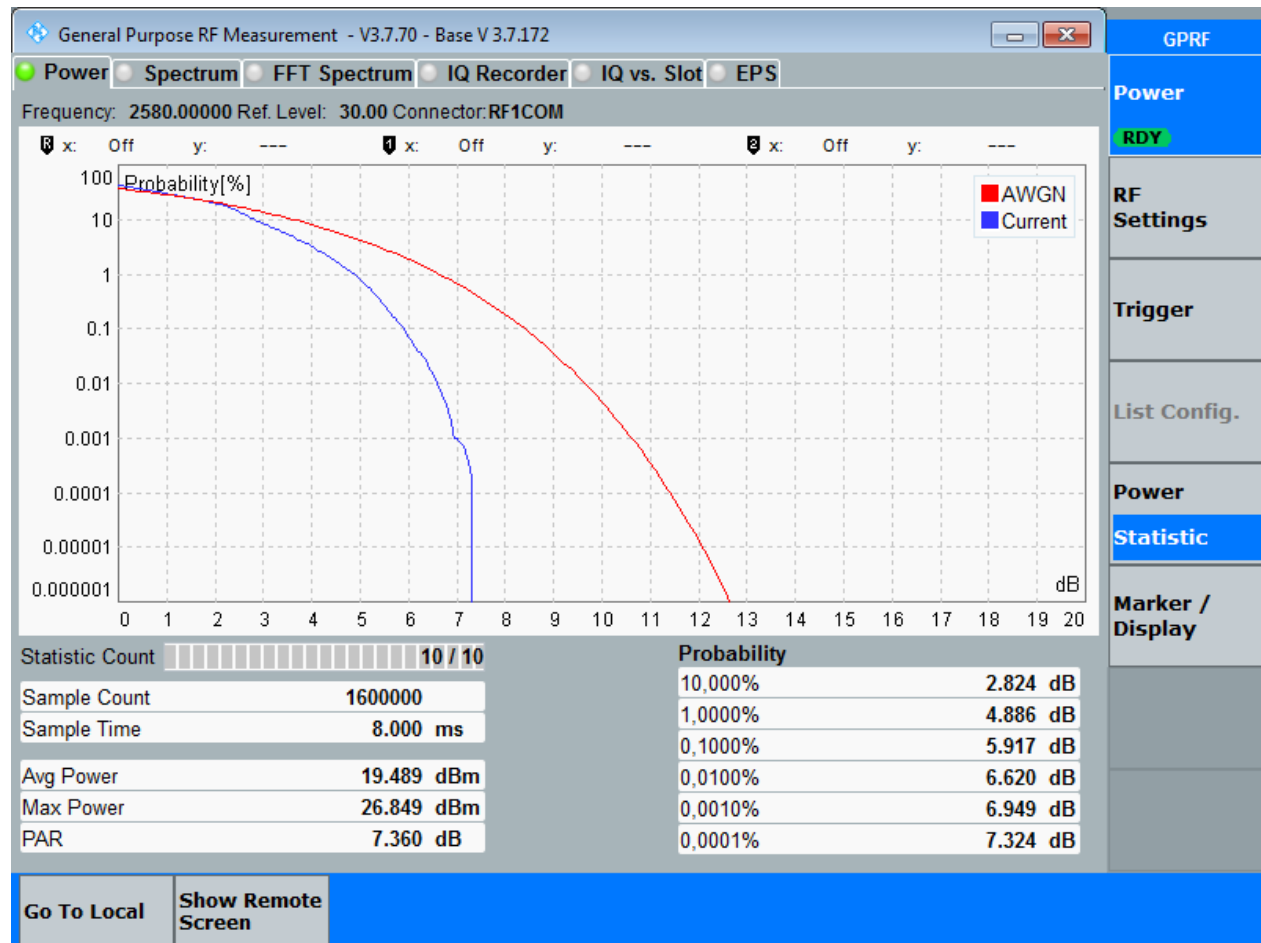
20. NR_n38_SCS30_20M_L_Edge_1RB_Left(16QAM)

20.1. NR Peak to Average Ratio_temp(NTNV)_Step2



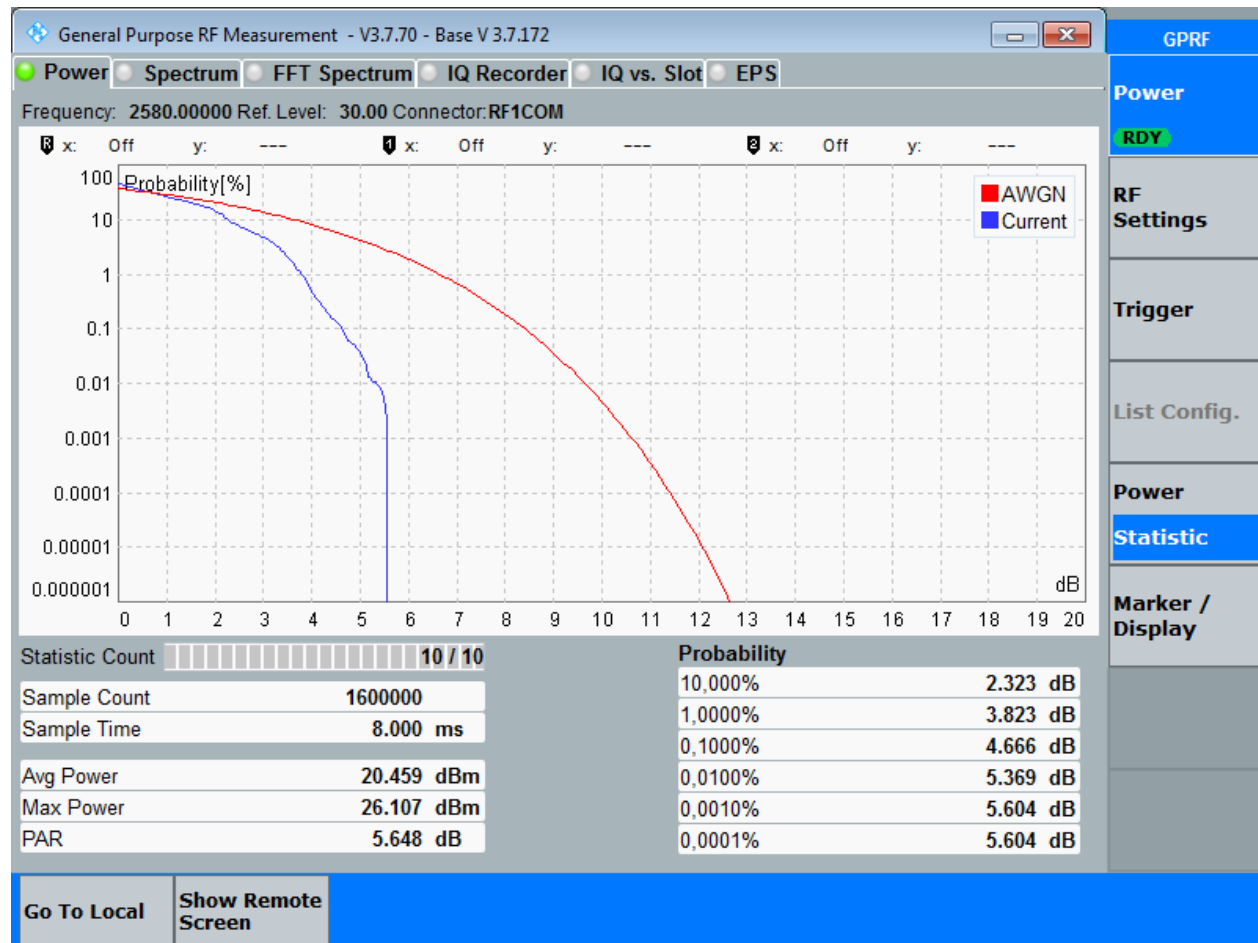
20. NR_n38_SCS30_20M_L_Outer Full(16QAM)

20.2. NR Peak to Average Ratio_temp(NTNV)_Step2



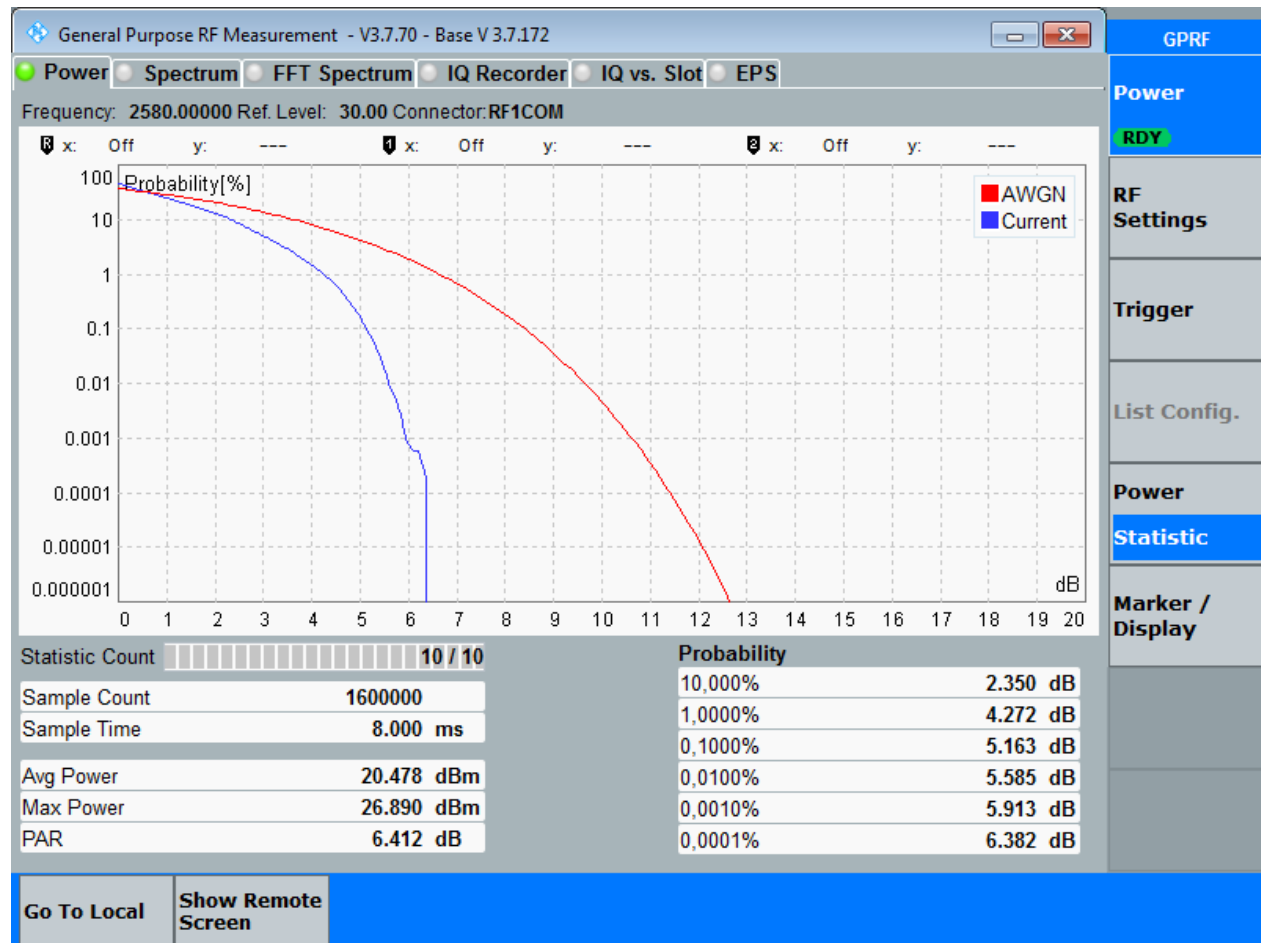
20. NR_n38_SCS30_20M_L_Edge_1RB_Left(QPSK)

20.3. NR Peak to Average Ratio_temp(NTNV)_Step2



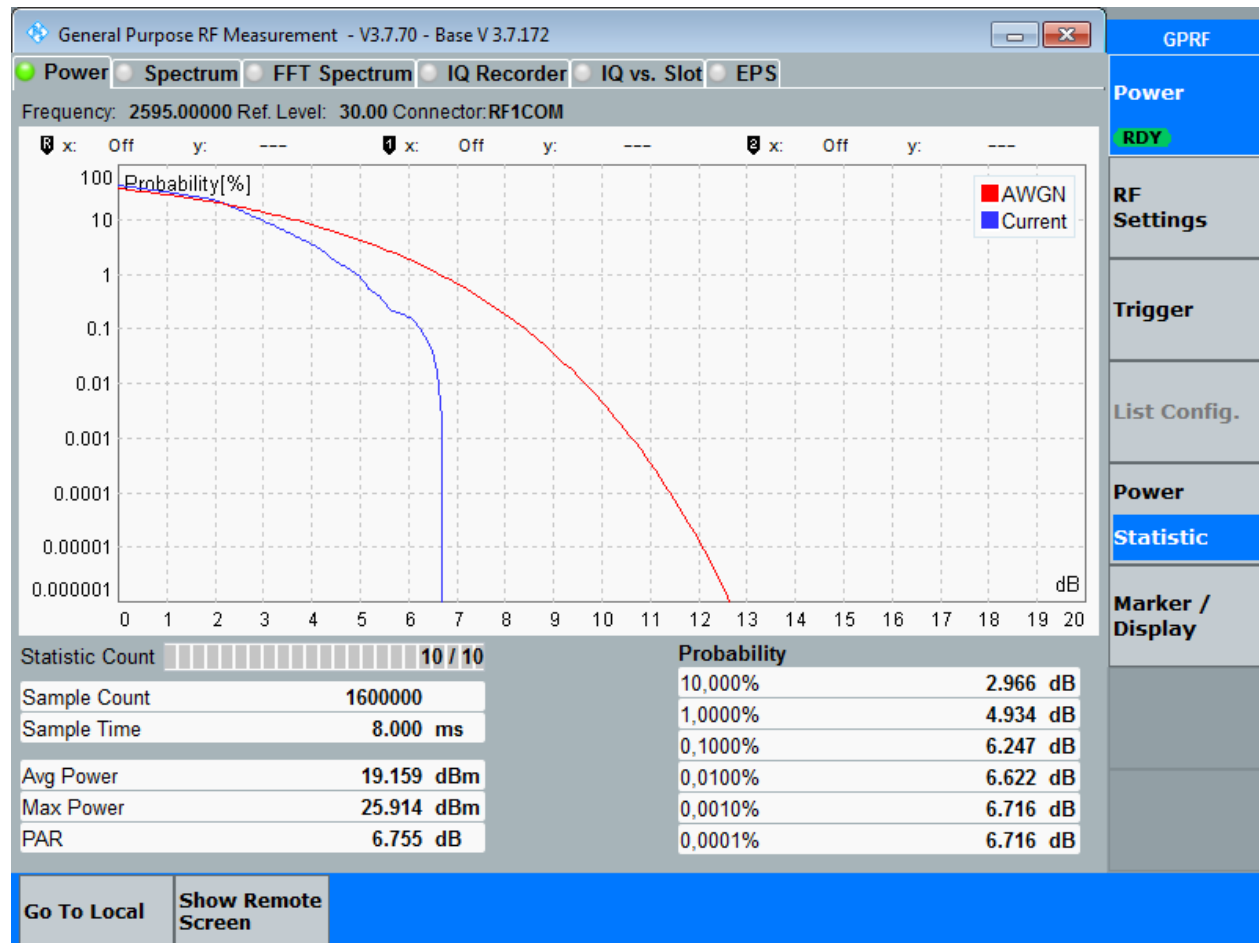
20. NR_n38_SCS30_20M_L_Outer Full(QPSK)

20.4. NR Peak to Average Ratio_temp(NTNV)_Step2



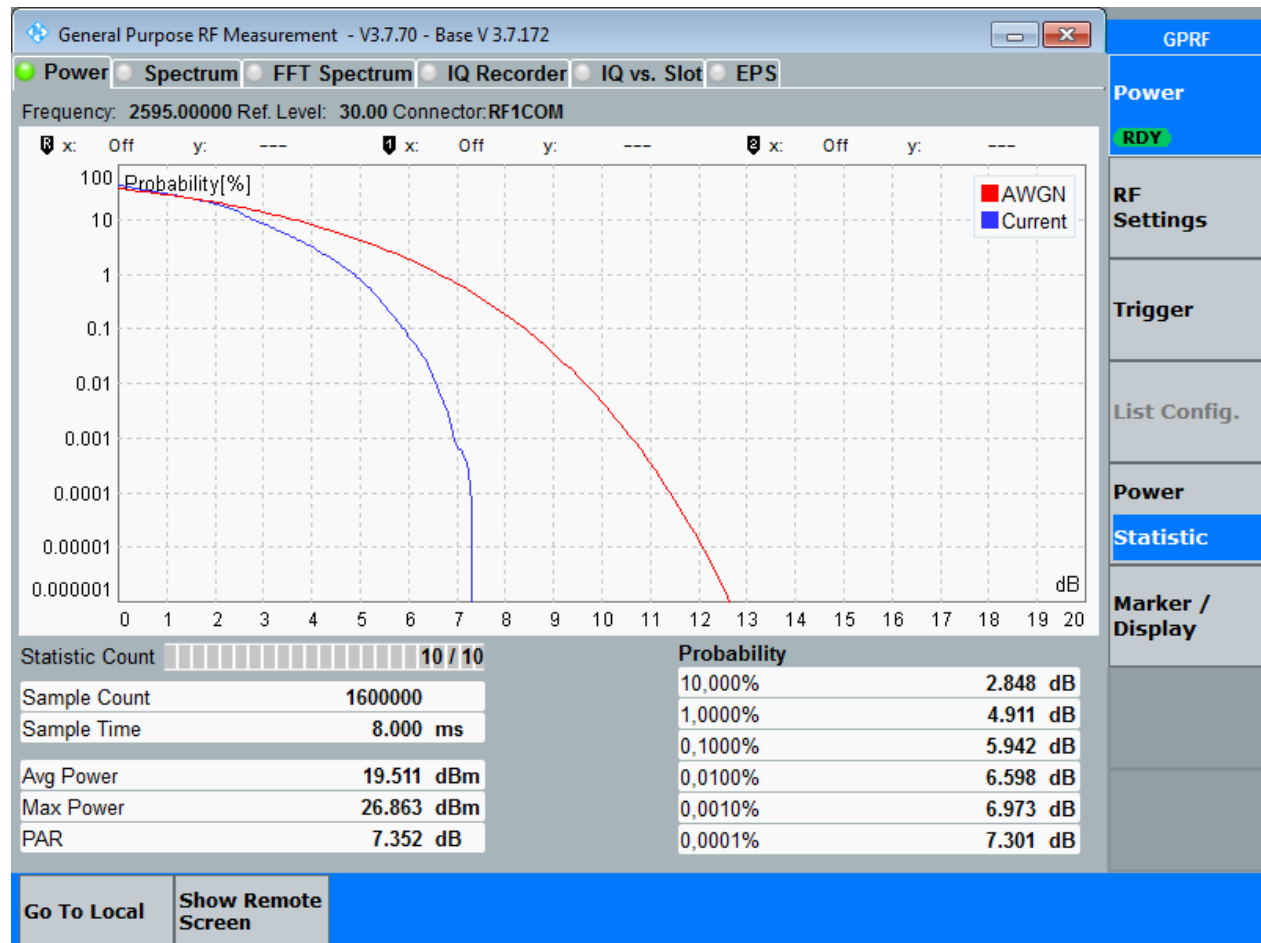
20. NR_n38_SCS30_20M_M_Edge_1RB_Left(16QAM)

20.5. NR Peak to Average Ratio_temp(NTNV)_Step2



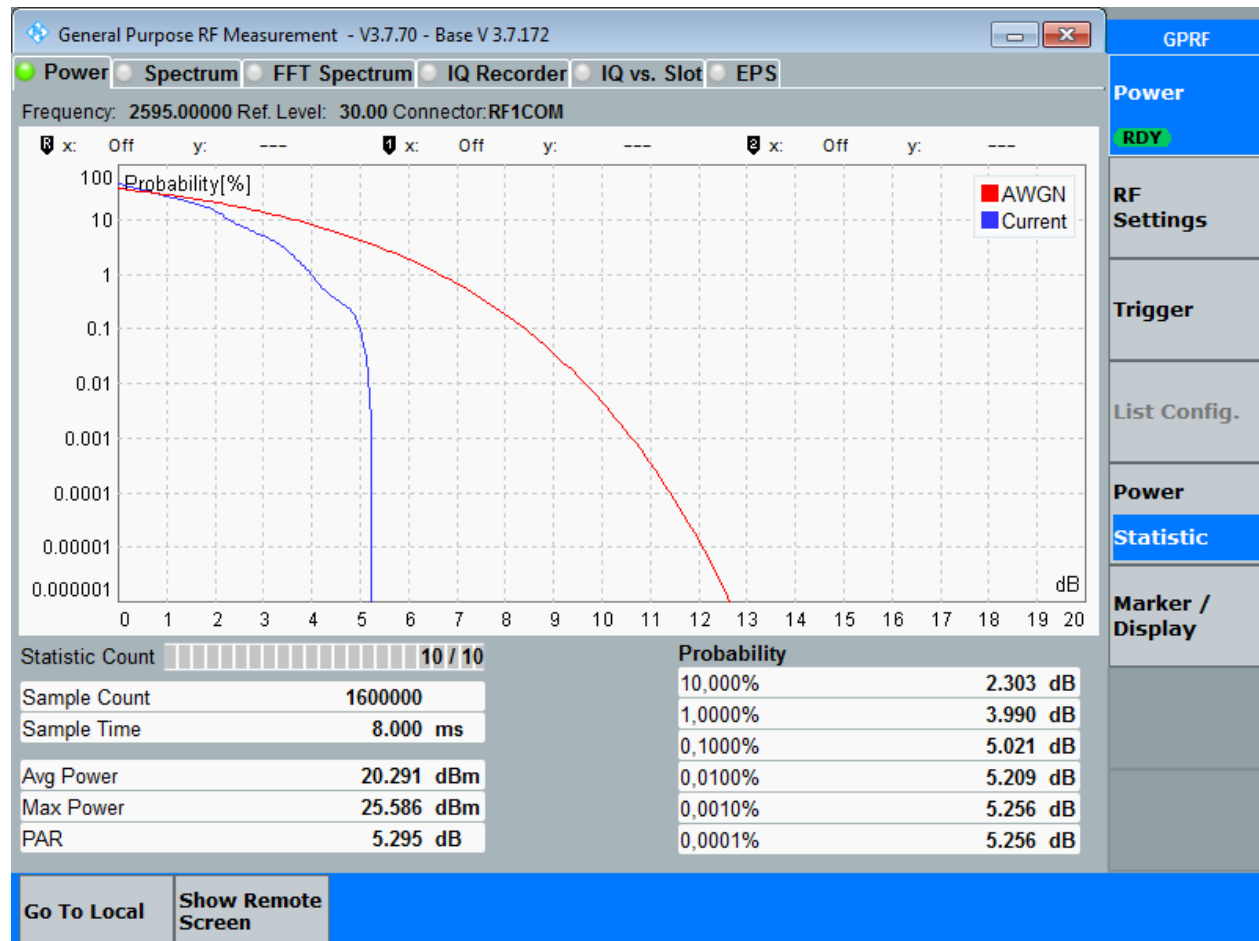
20. NR_n38_SCS30_20M_M_Outer Full(16QAM)

20.6. NR Peak to Average Ratio_temp(NTNV)_Step2



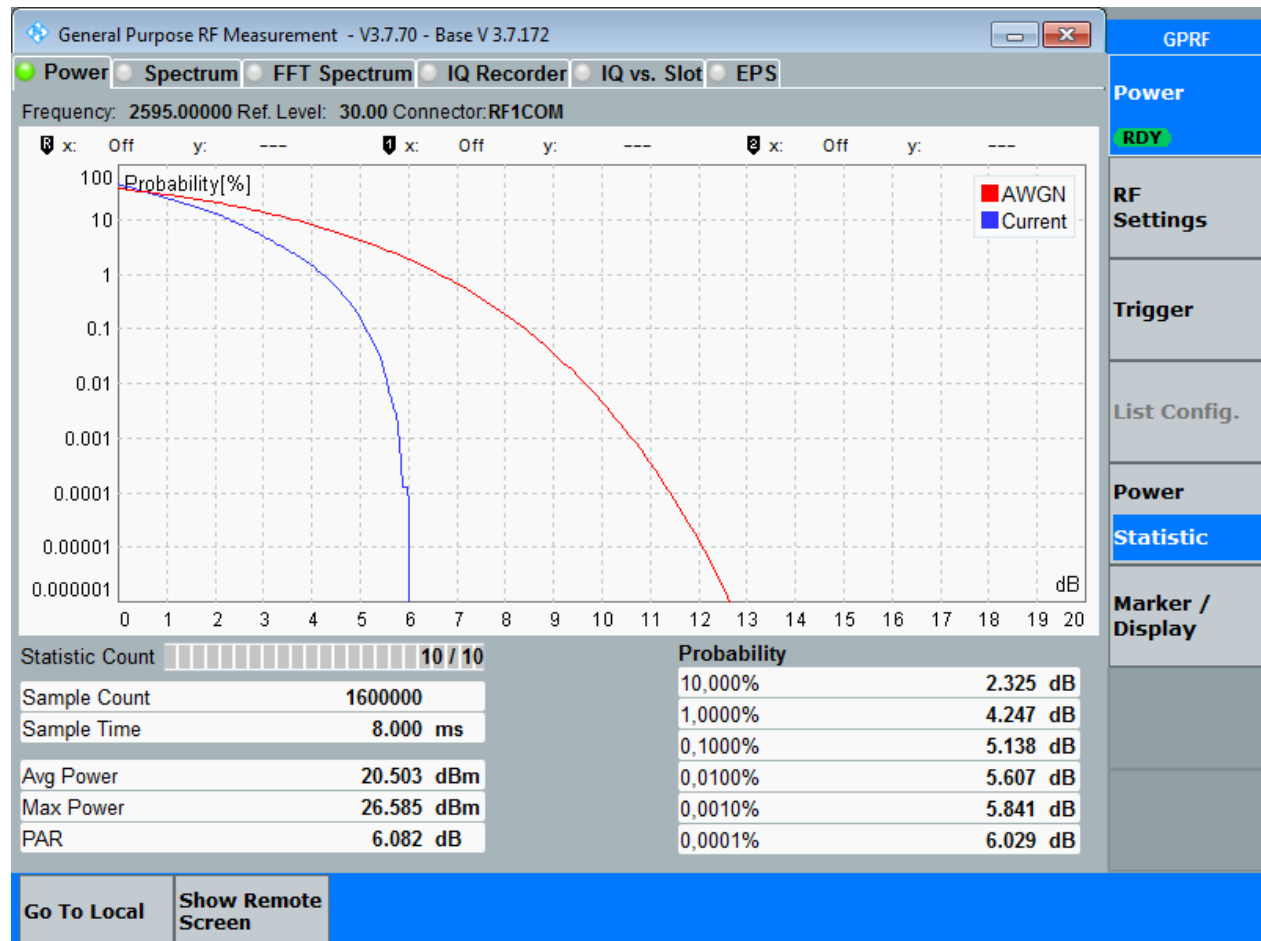
20. NR_n38_SCS30_20M_M_Edge_1RB_Left(QPSK)

20.7. NR Peak to Average Ratio_temp(NTNV)_Step2



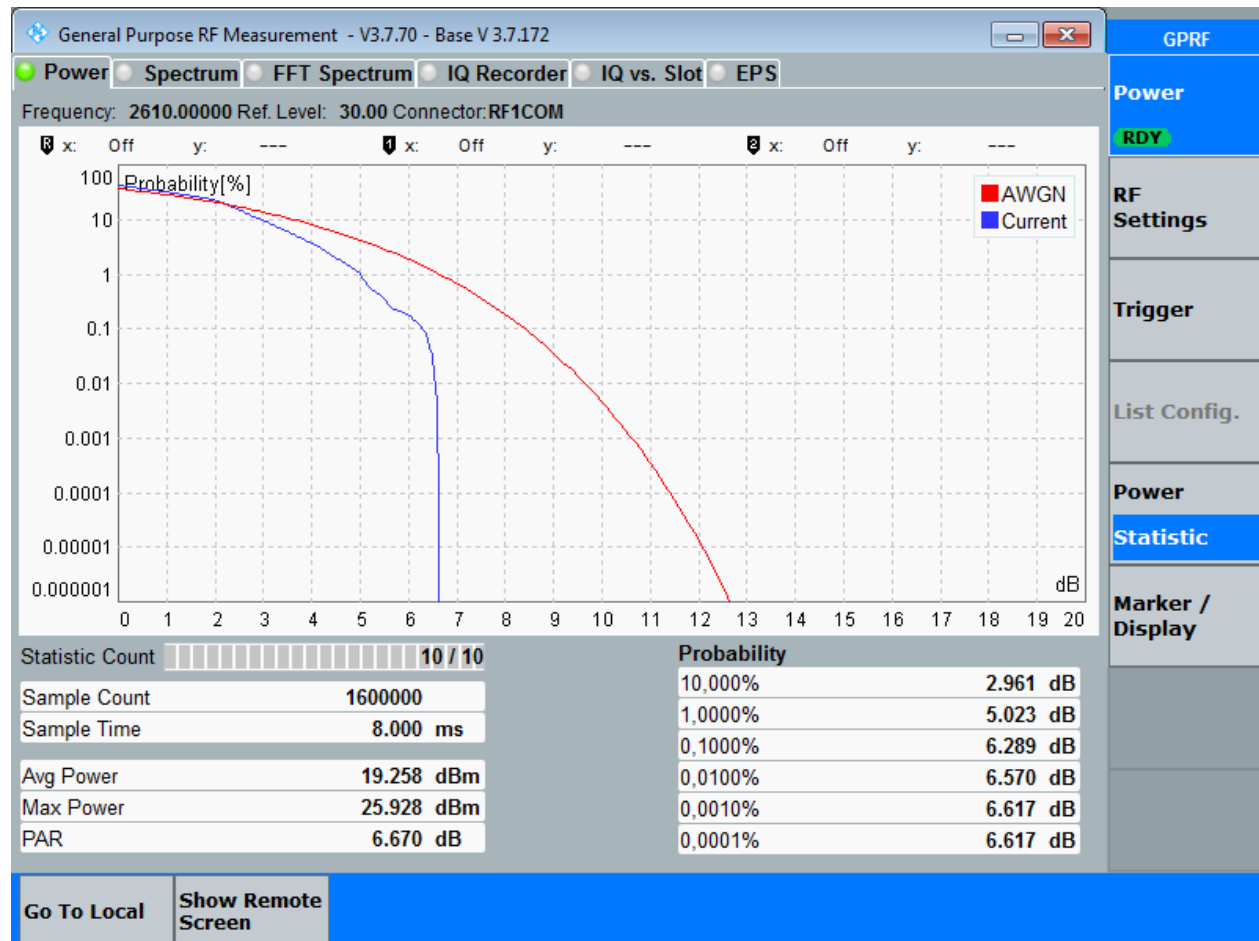
20. NR_n38_SCS30_20M_M_Outer Full(QPSK)

20.8. NR Peak to Average Ratio_temp(NTNV)_Step2



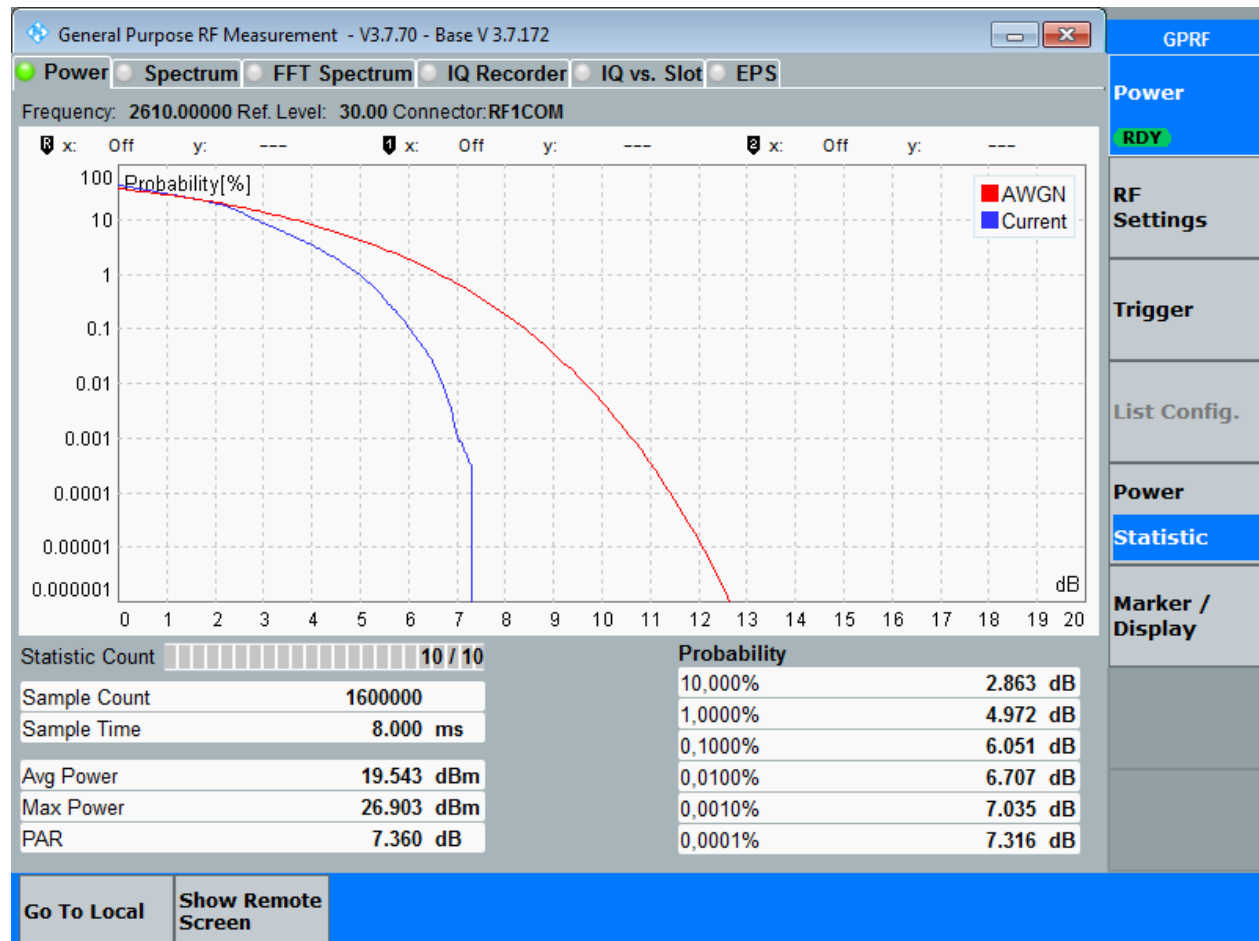
20. NR_n38_SCS30_20M_H_Edge_1RB_Left(16QAM)

20.9. NR Peak to Average Ratio_temp(NTNV)_Step2



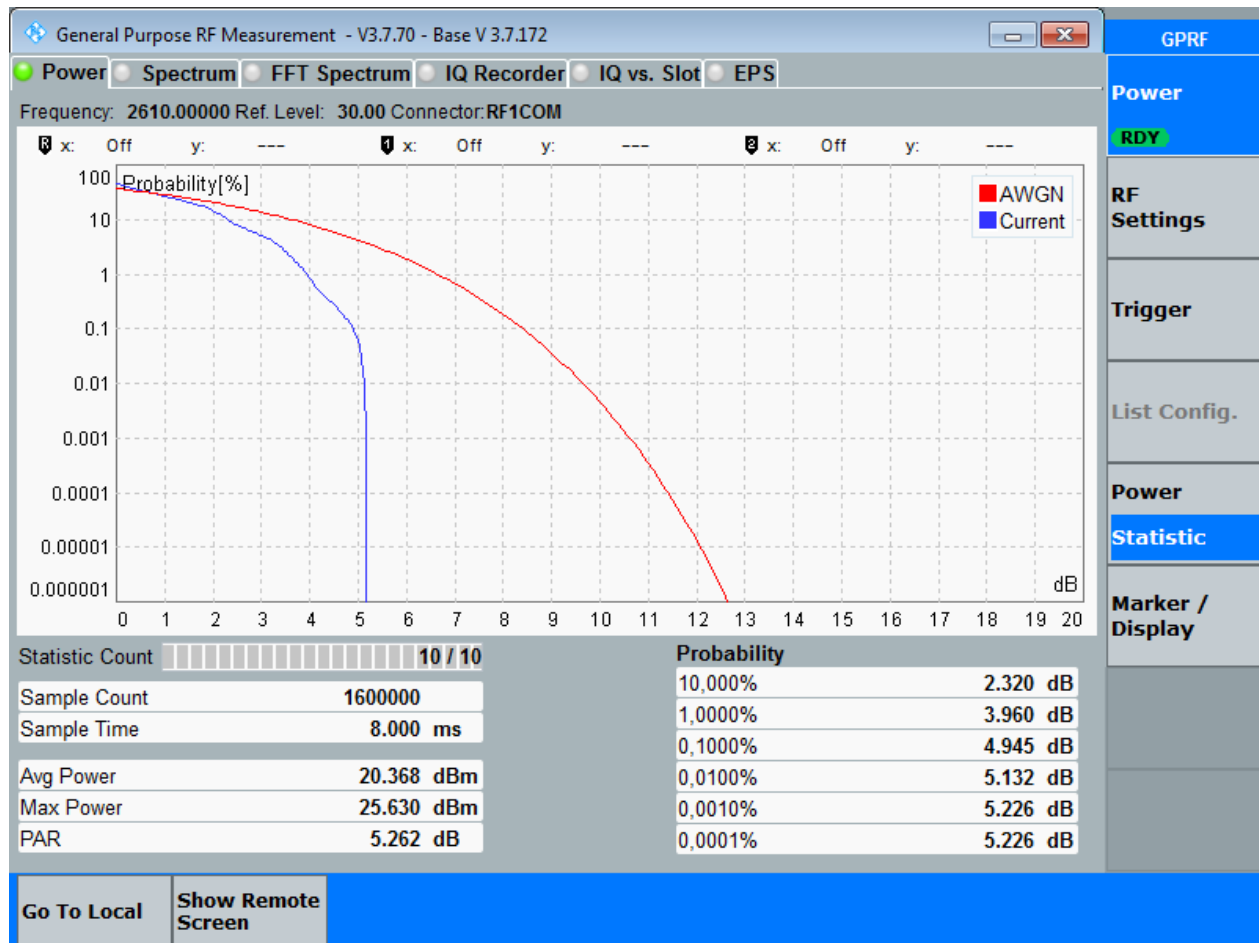
20. NR_n38_SCS30_20M_H_Outer Full(16QAM)

20.10. NR Peak to Average Ratio_temp(NTNV)_Step2



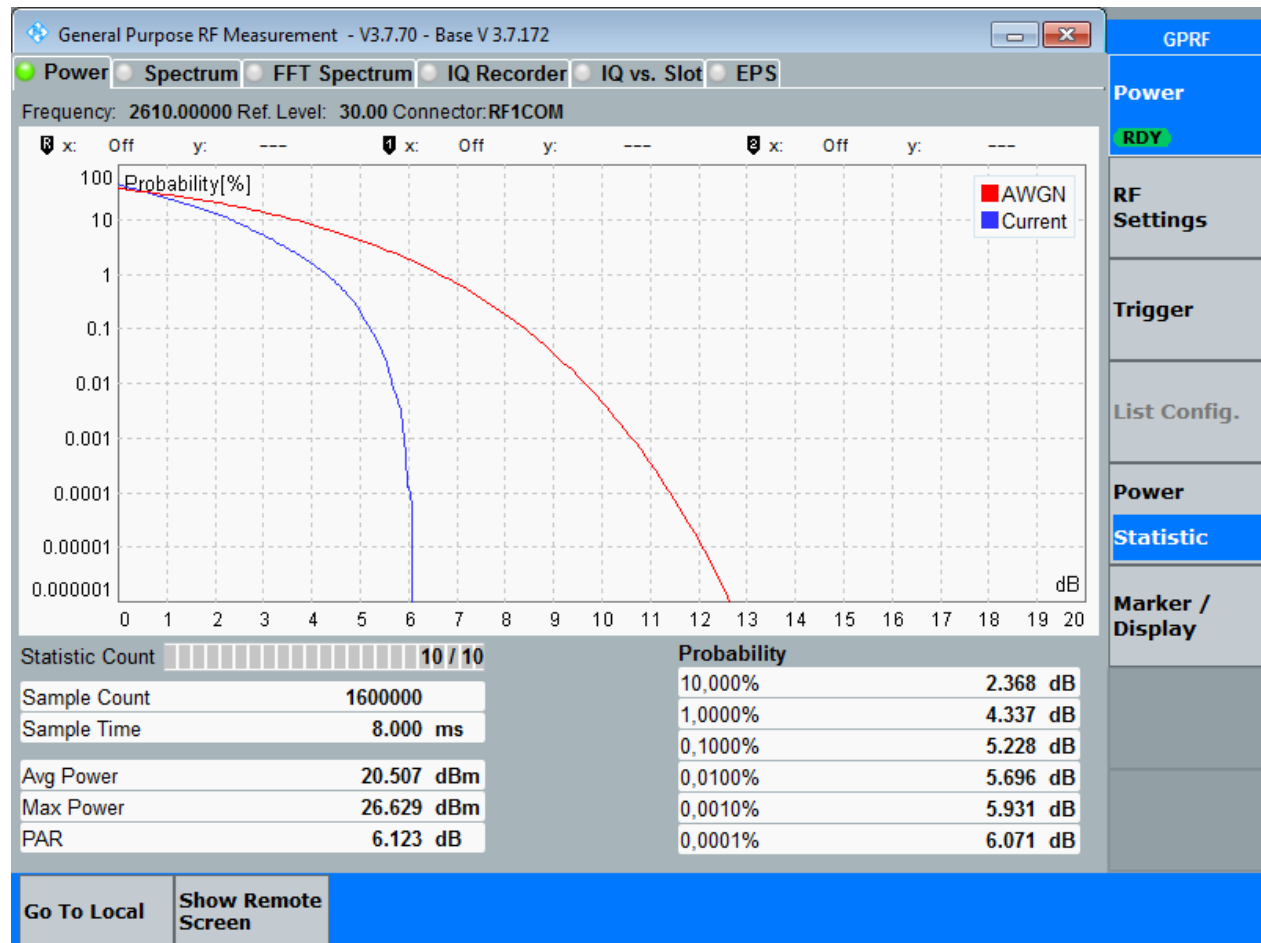
20. NR_n38_SCS30_20M_H_Edge_1RB_Left(QPSK)

20.11. NR Peak to Average Ratio_temp(NTNV)_Step2



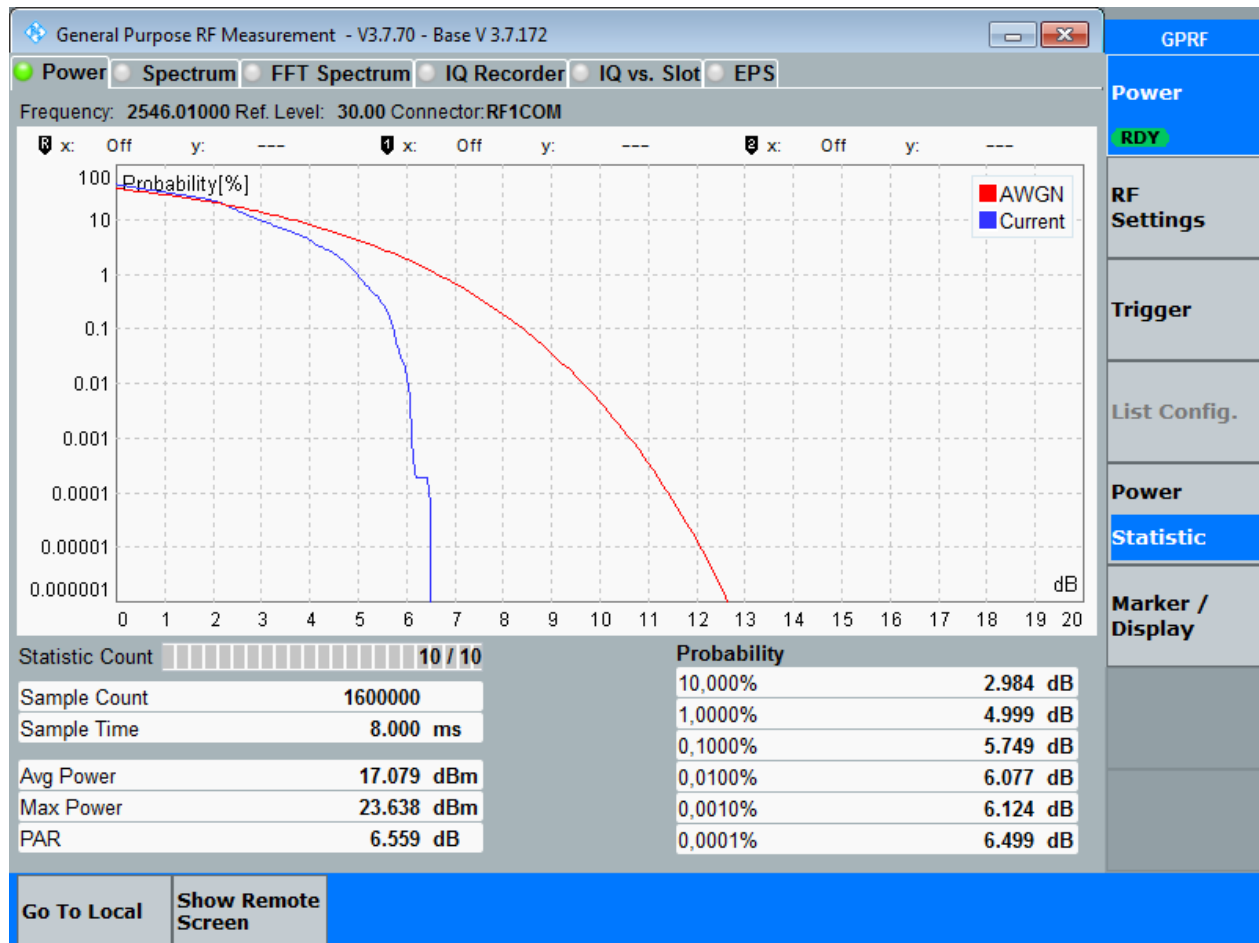
20. NR_n38_SCS30_20M_H_Outer Full(QPSK)

20.12. NR Peak to Average Ratio_temp(NTNV)_Step2



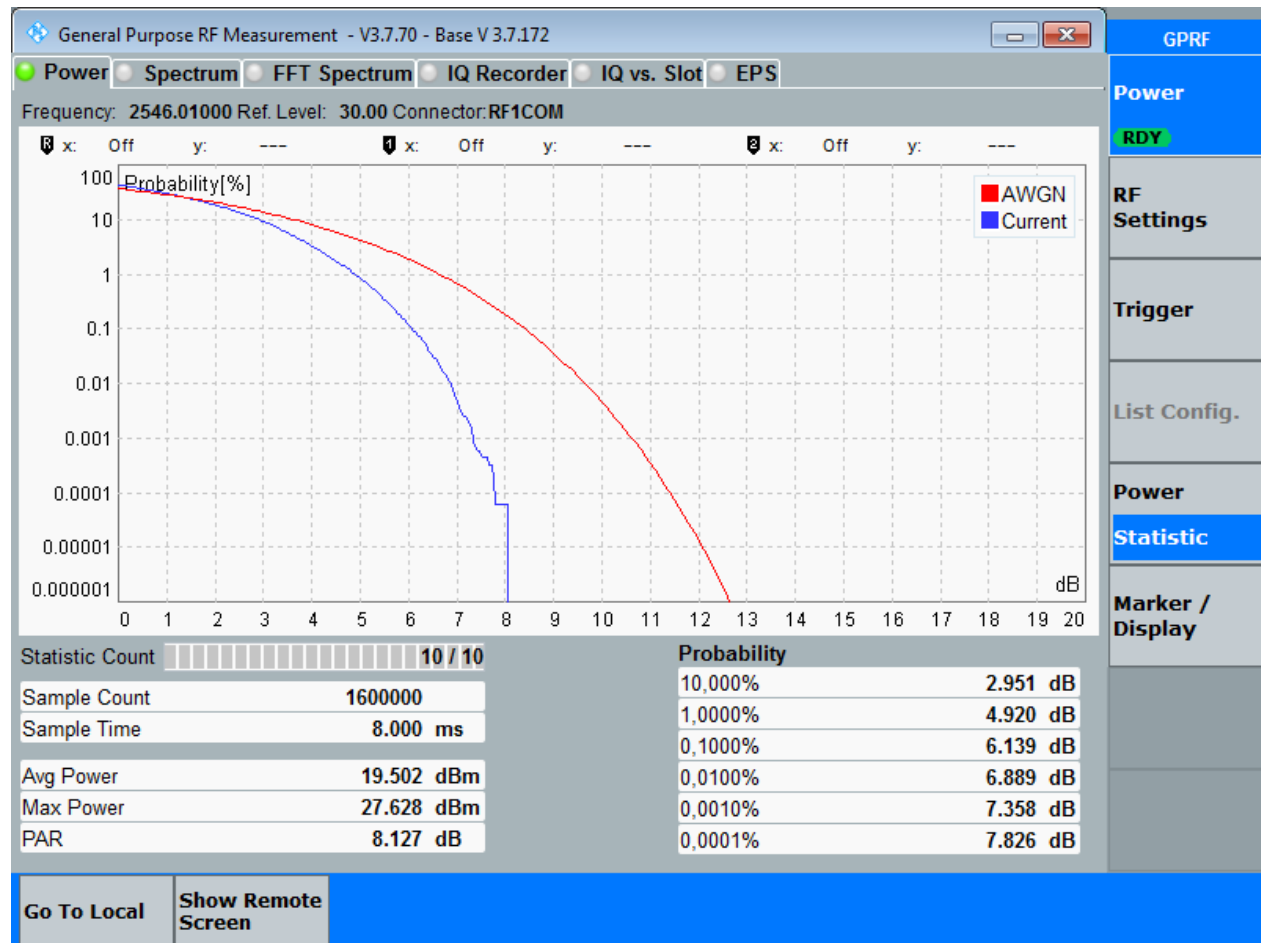
21. NR_n41_SCS30_100M_L_Edge_1RB_Left(16QAM)

21.1. NR Peak to Average Ratio_temp(NTNV)_Step2



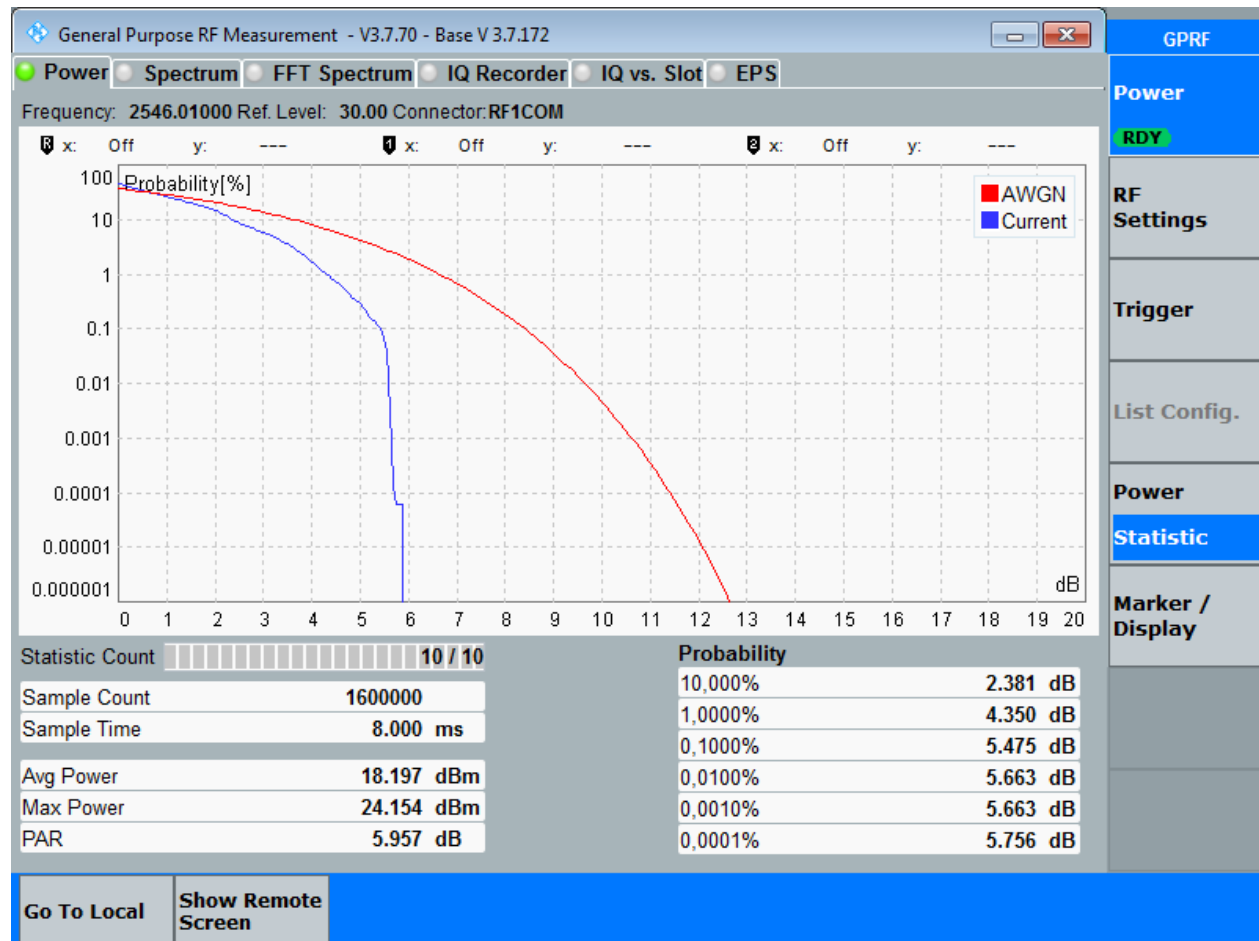
21. NR_n41_SCS30_100M_L_Outer Full(16QAM)

21.2. NR Peak to Average Ratio_temp(NTNV)_Step2



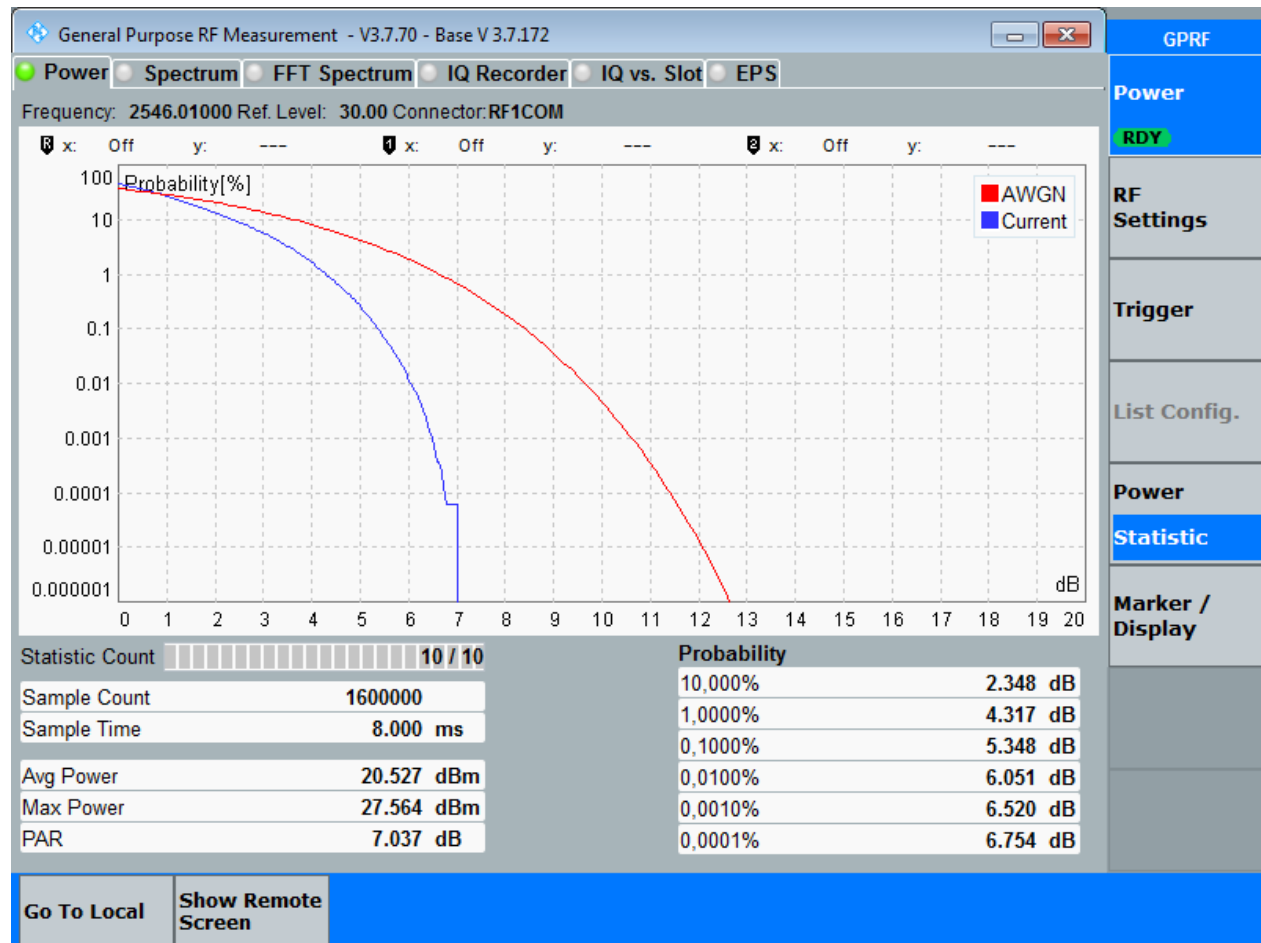
21. NR_n41_SCS30_100M_L_Edge_1RB_Left(QPSK)

21.3. NR Peak to Average Ratio_temp(NTNV)_Step2



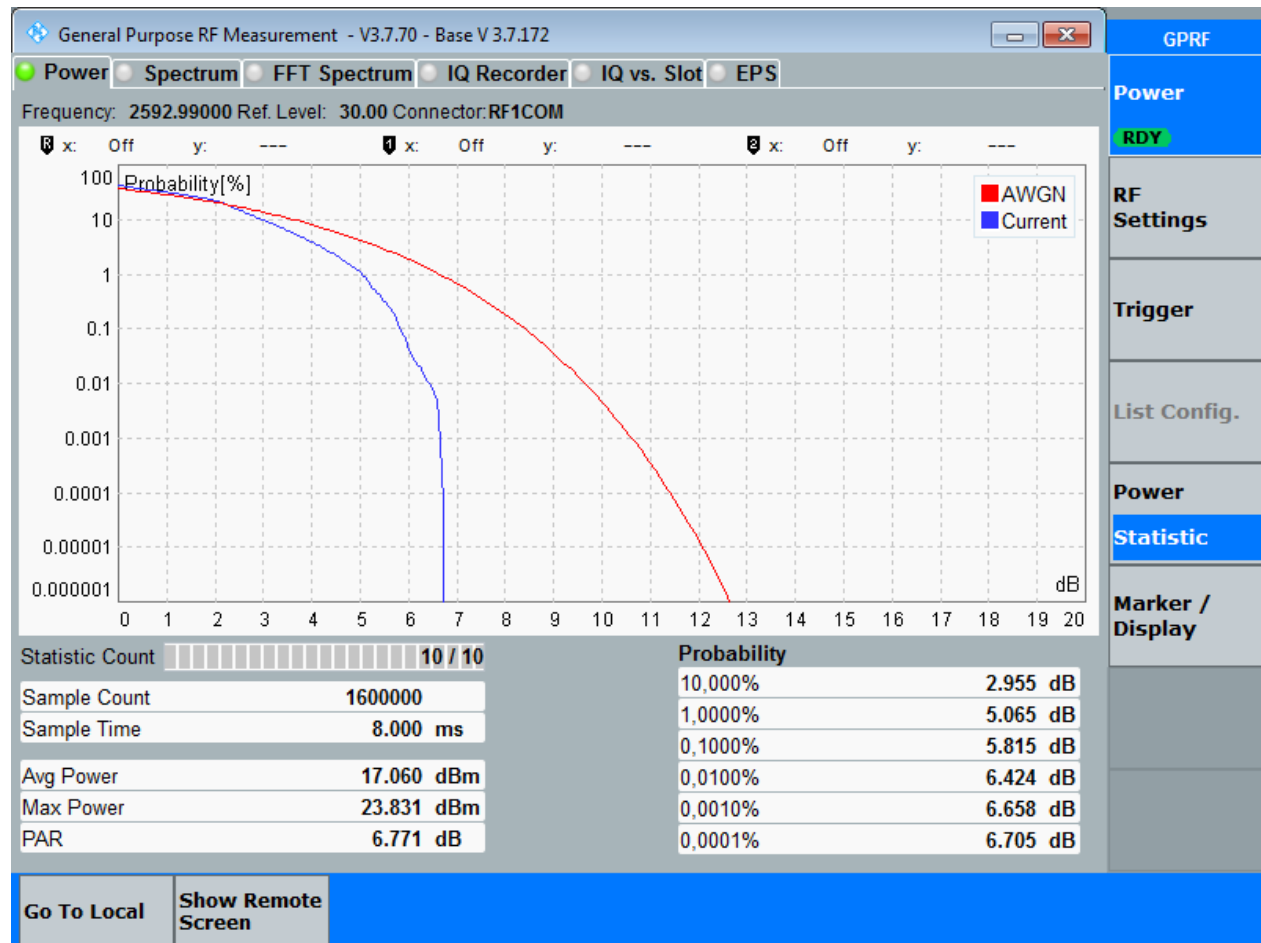
21. NR_n41_SCS30_100M_L_Outer Full(QPSK)

21.4. NR Peak to Average Ratio_temp(NTNV)_Step2



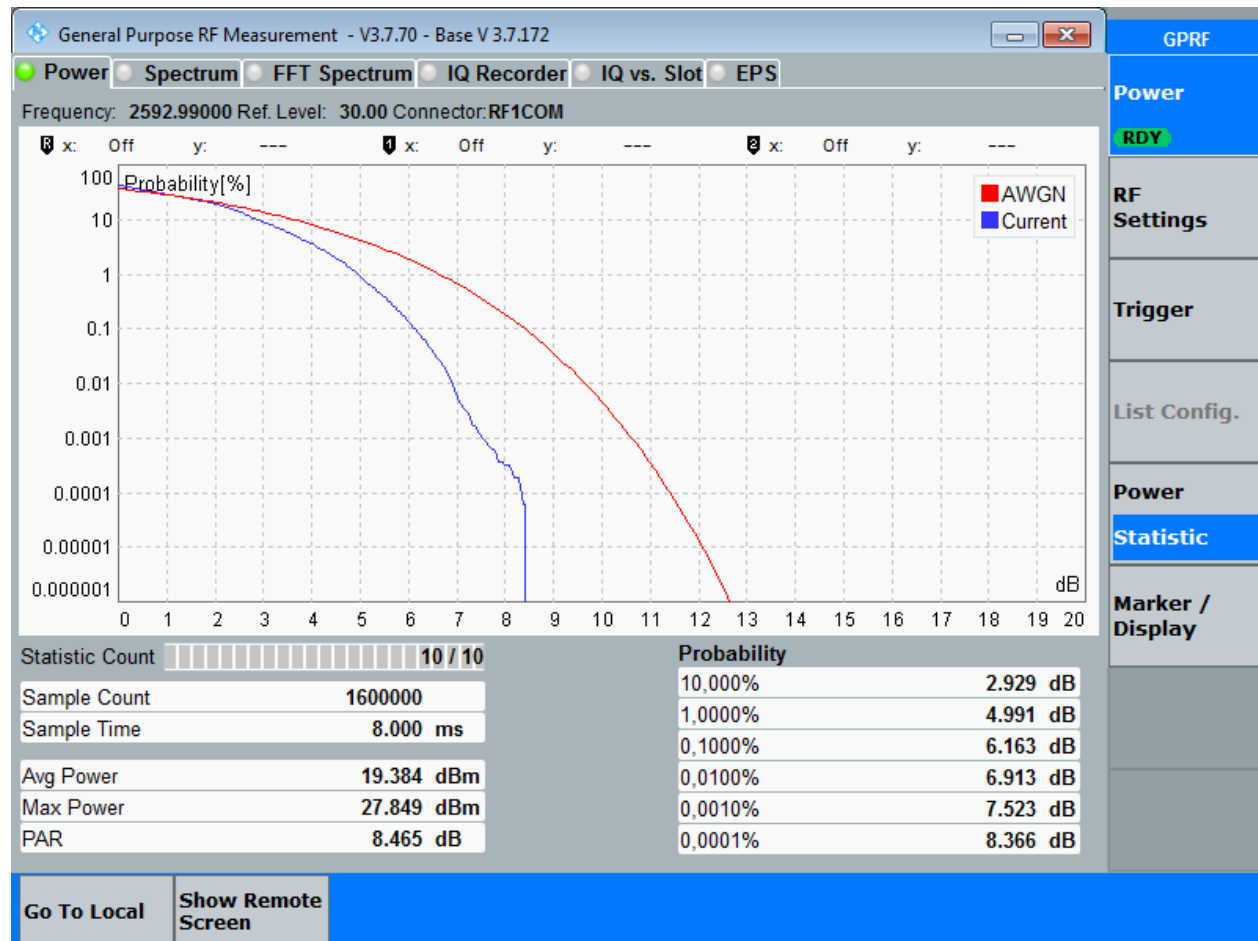
21. NR_n41_SCS30_100M_M_Edge_1RB_Left(16QAM)

21.5. NR Peak to Average Ratio_temp(NTNV)_Step2



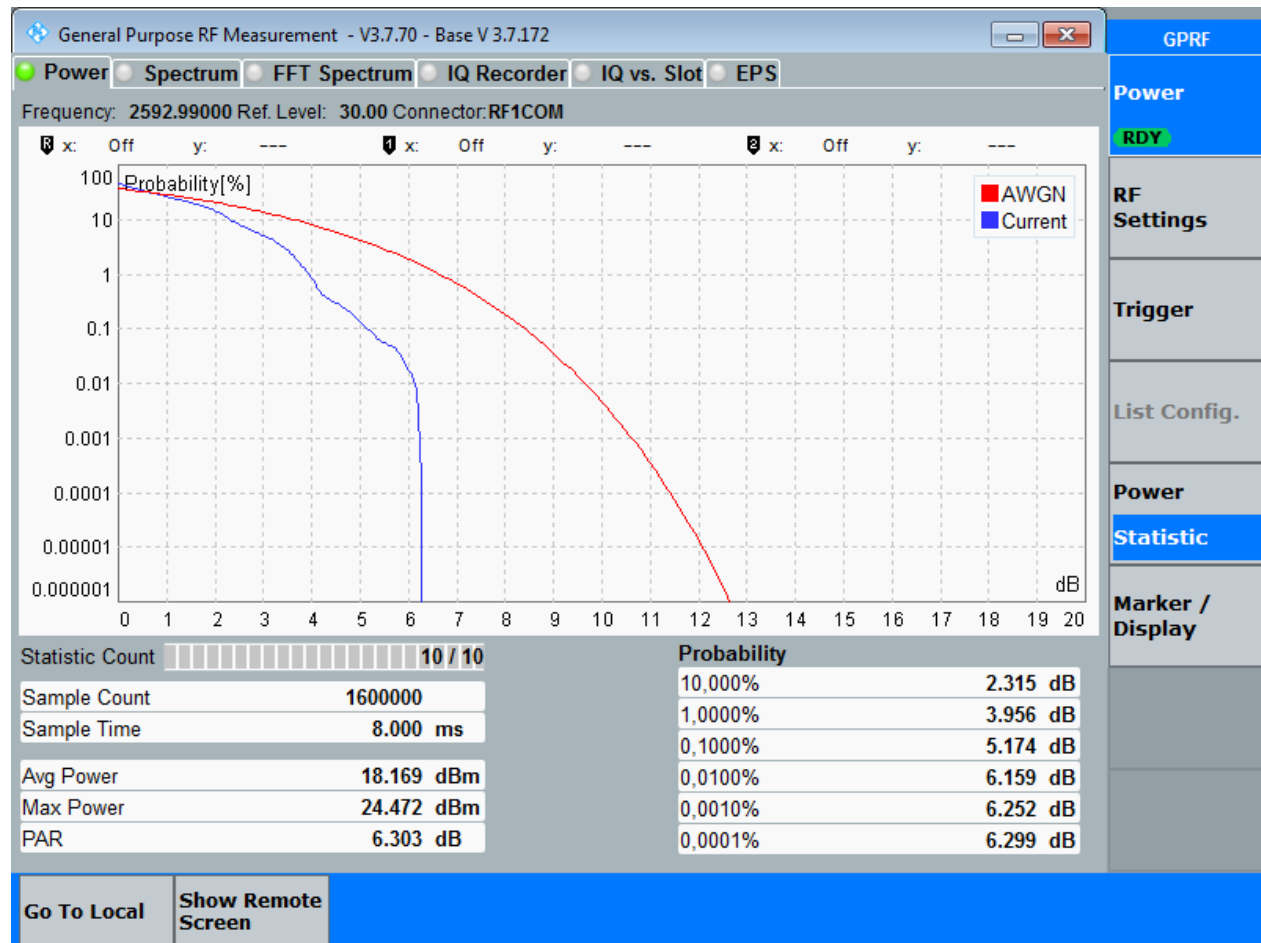
21. NR_n41_SCS30_100M_M_Outer Full(16QAM)

21.6. NR Peak to Average Ratio_temp(NTNV)_Step2



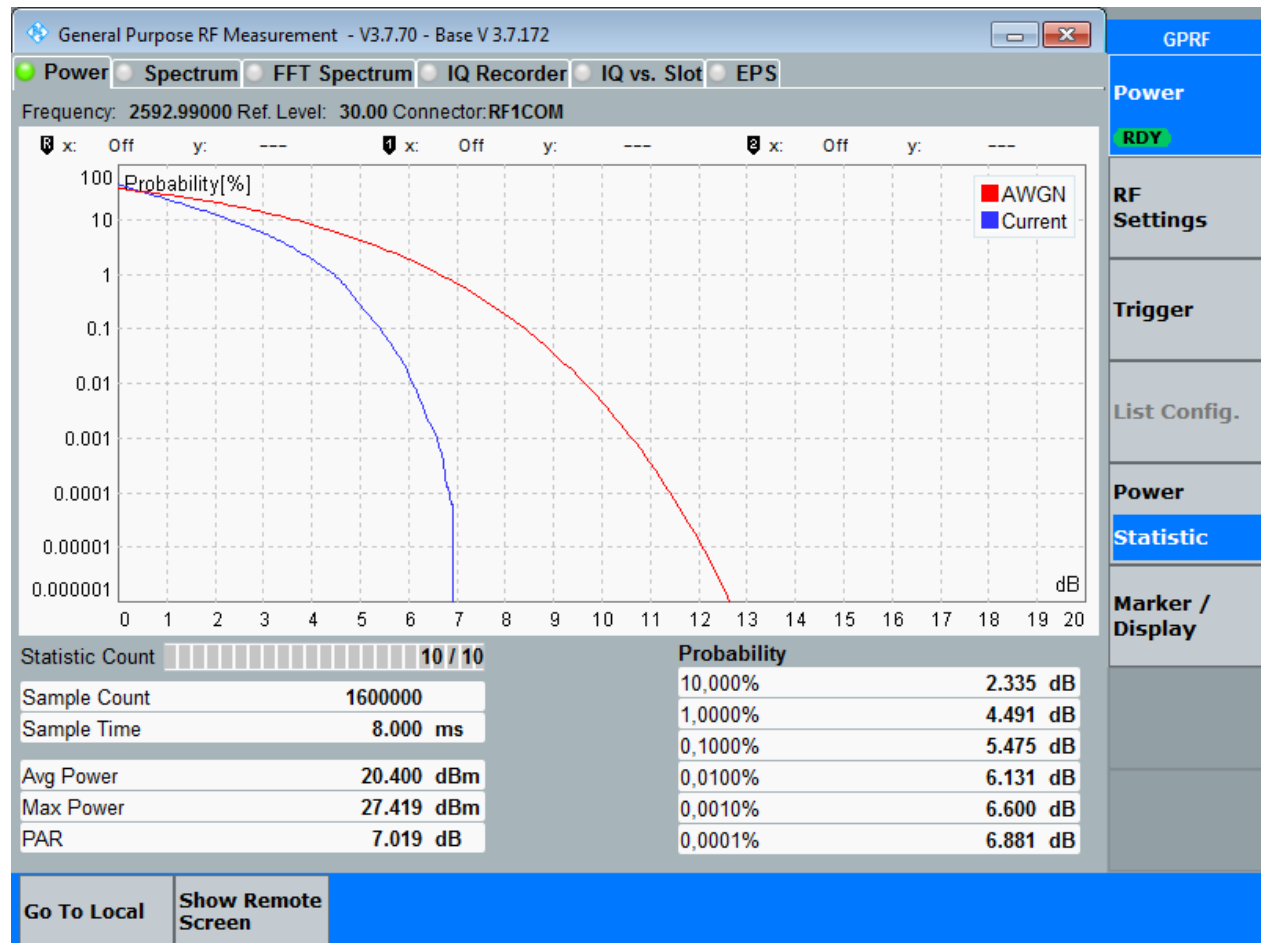
21. NR_n41_SCS30_100M_M_Edge_1RB_Left(QPSK)

21.7. NR Peak to Average Ratio_temp(NTNV)_Step2



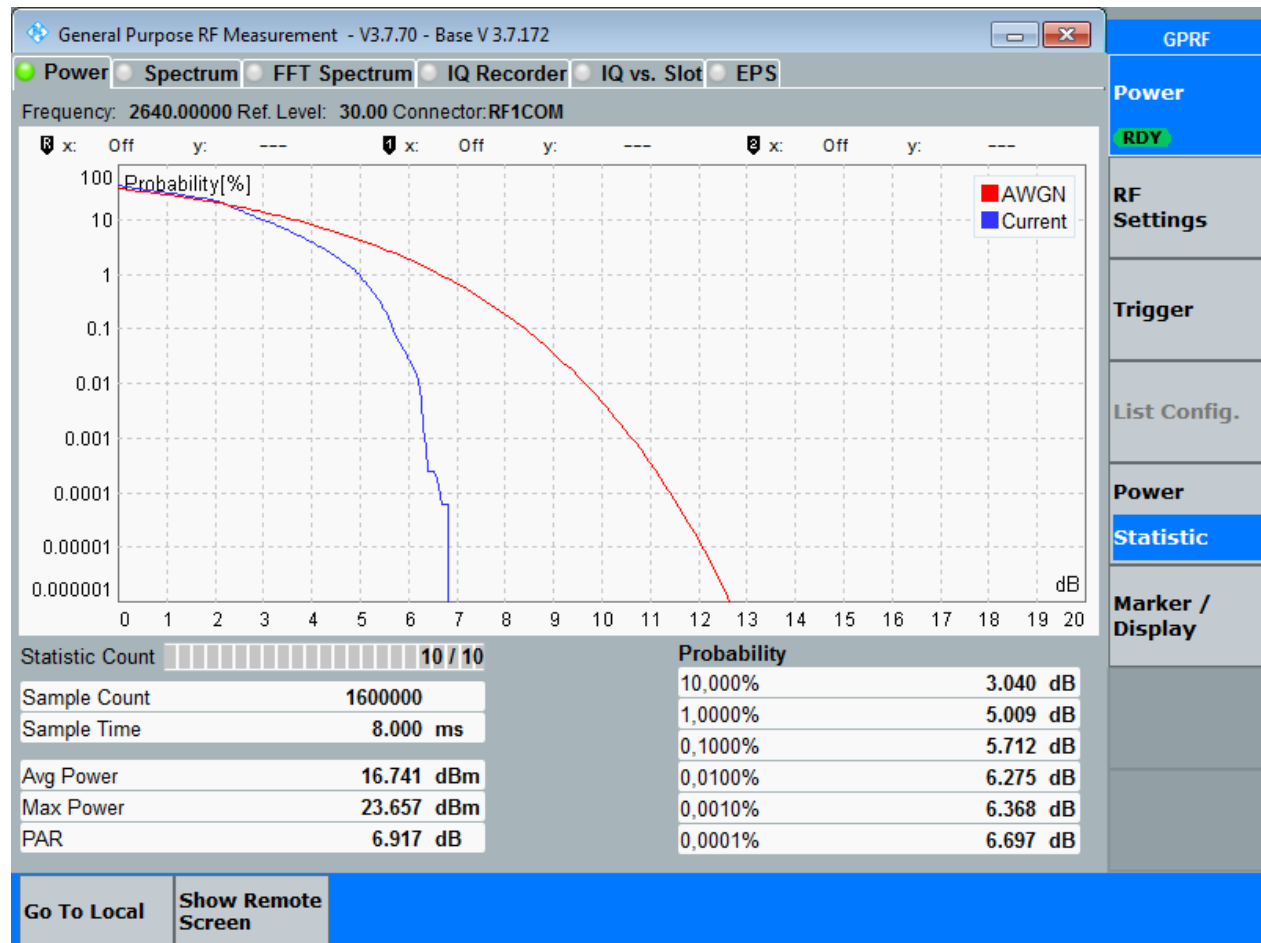
21. NR_n41_SCS30_100M_M_Outer Full(QPSK)

21.8. NR Peak to Average Ratio_temp(NTNV)_Step2



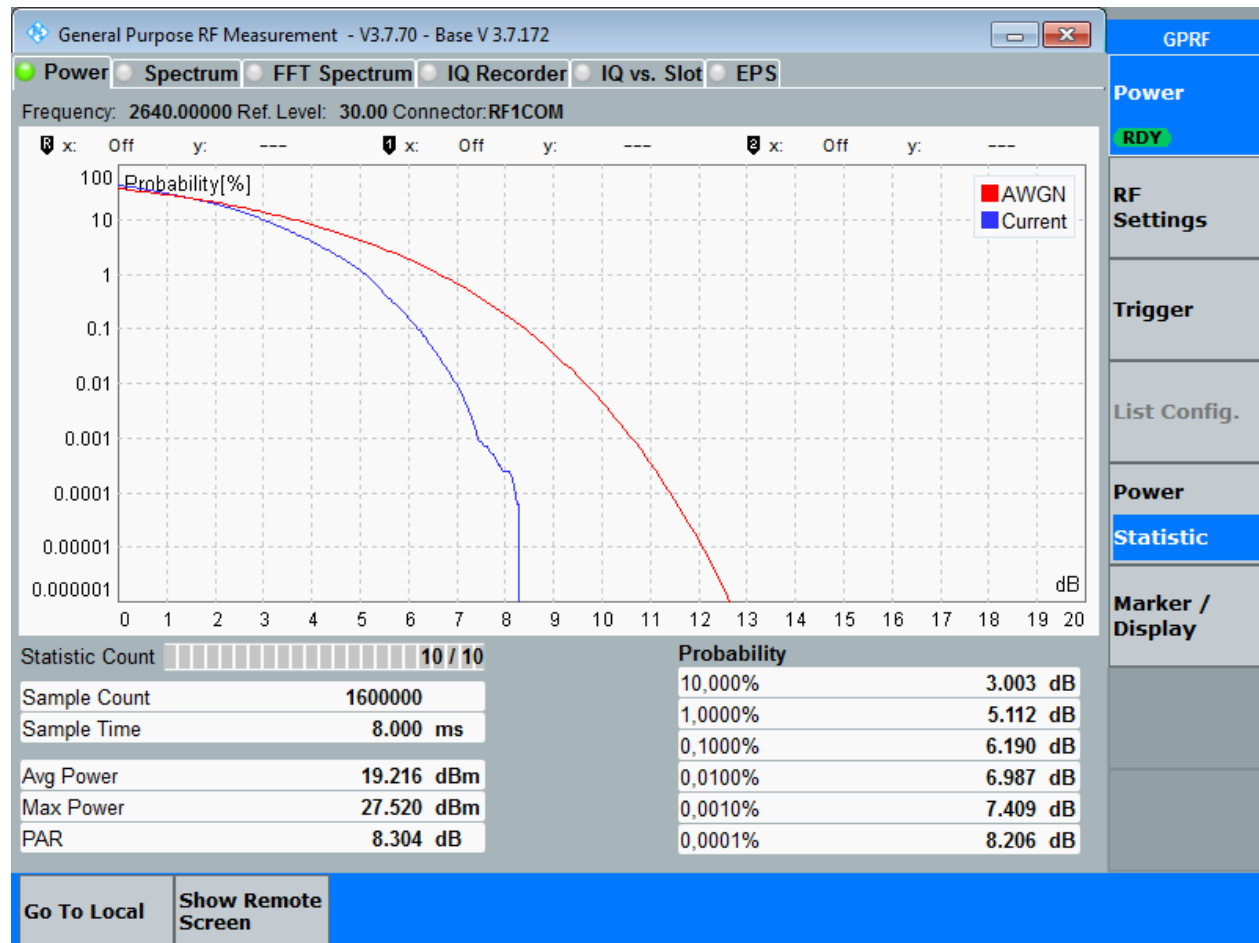
21. NR_n41_SCS30_100M_H_Edge_1RB_Left(16QAM)

21.9. NR Peak to Average Ratio_temp(NTNV)_Step2



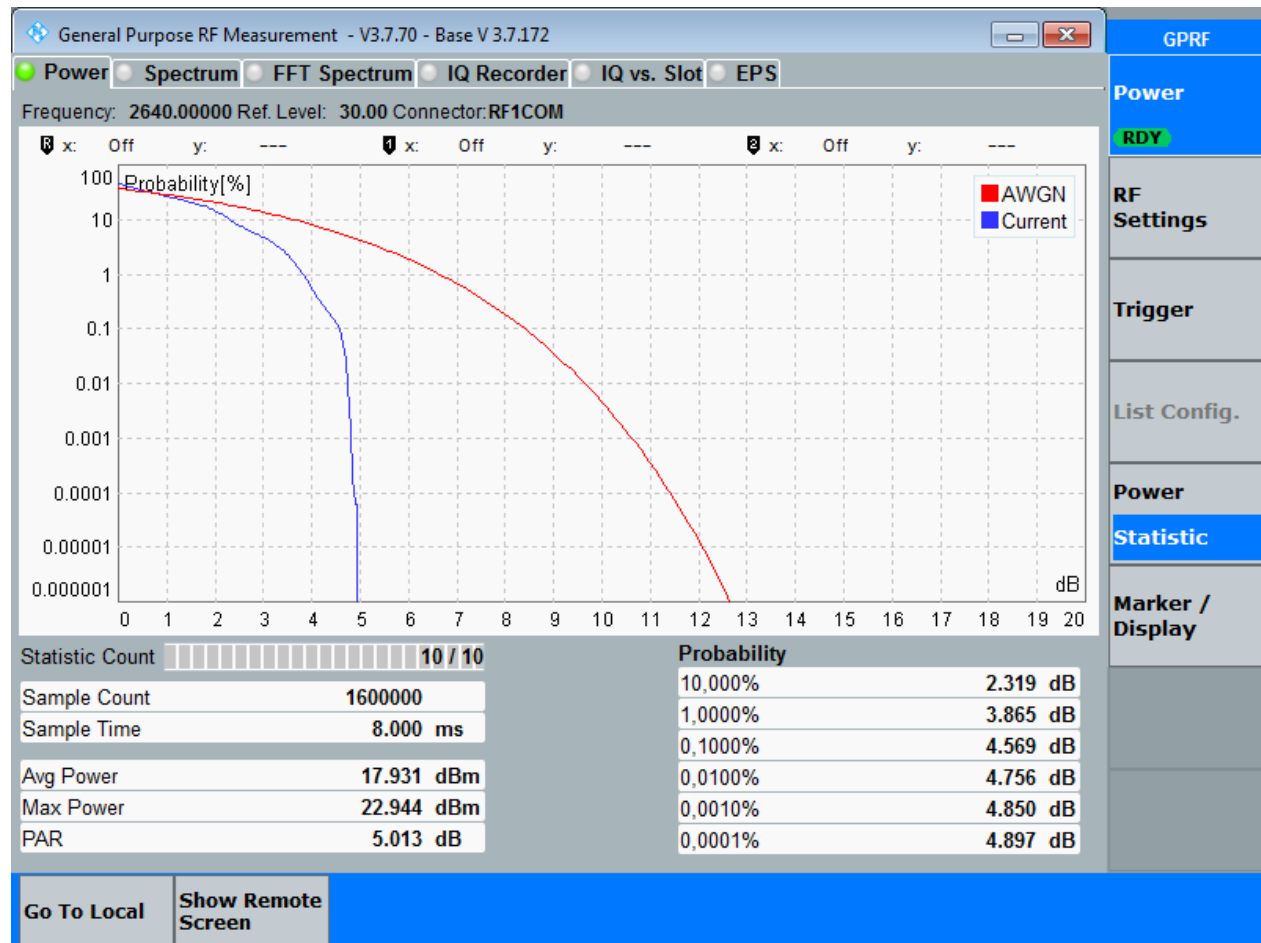
21. NR_n41_SCS30_100M_H_Outer Full(16QAM)

21.10. NR Peak to Average Ratio_temp(NTNV)_Step2



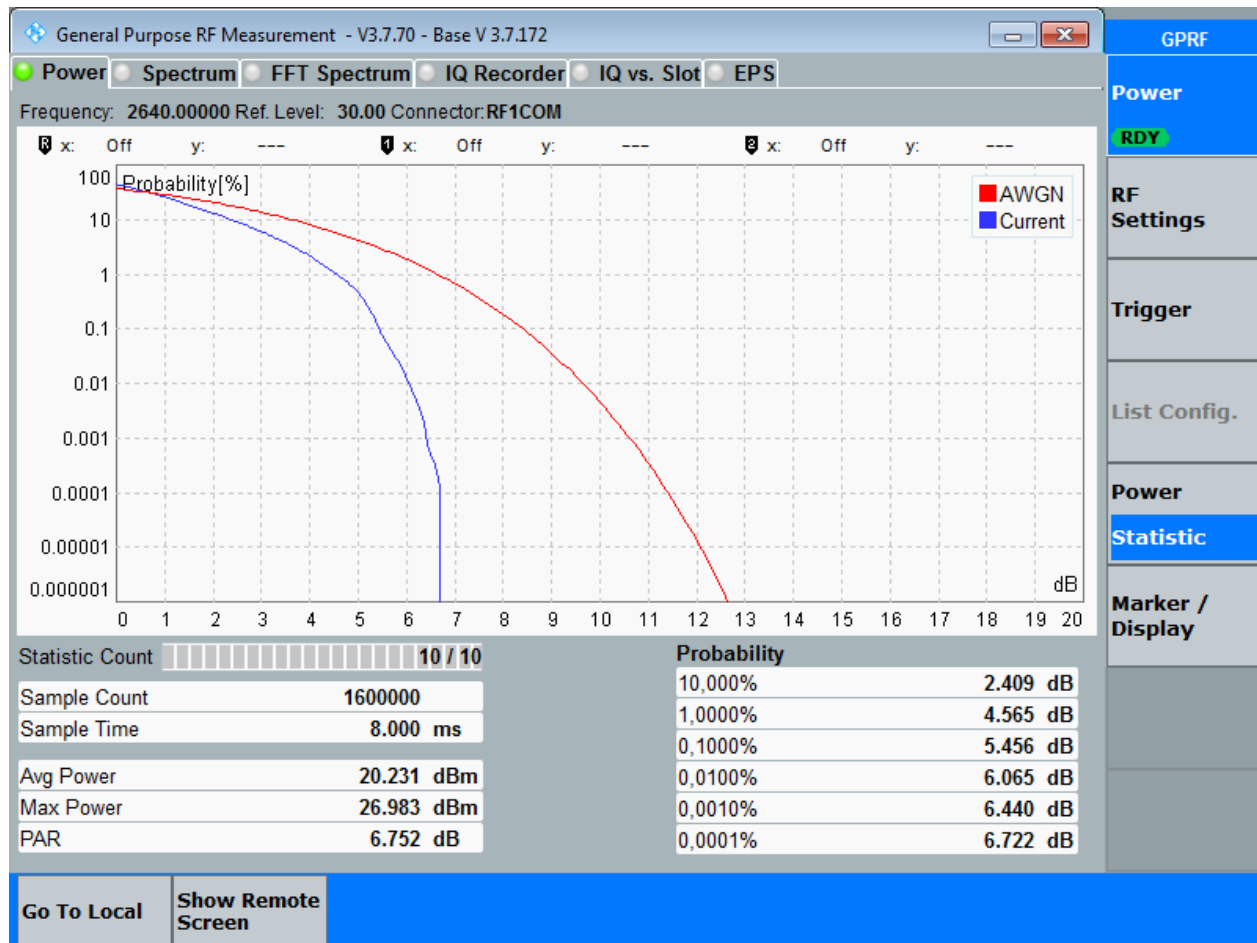
21. NR_n41_SCS30_100M_H_Edge_1RB_Left(QPSK)

21.11. NR Peak to Average Ratio_temp(NTNV)_Step2



21. NR_n41_SCS30_100M_H_Outer Full(QPSK)

21.12. NR Peak to Average Ratio_temp(NTNV)_Step2





END