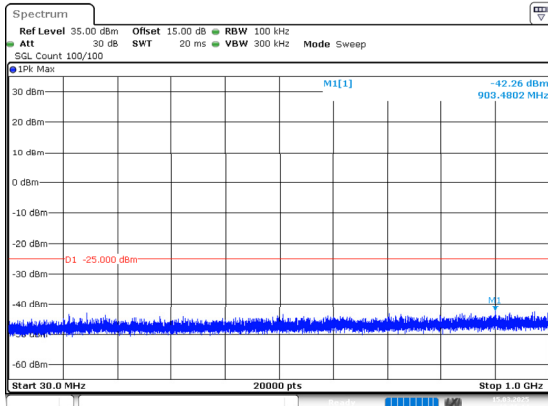
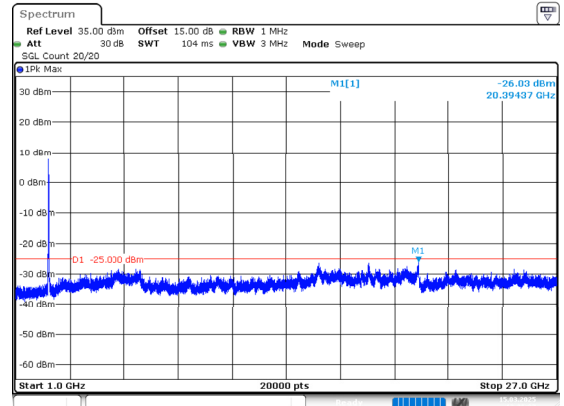


B41_1_2542.8MHz_Low_15M_75@0_16QAM
B41_1_2559.9MHz_Low_20M_100@0_16QAM
(30MHz~1GHz)



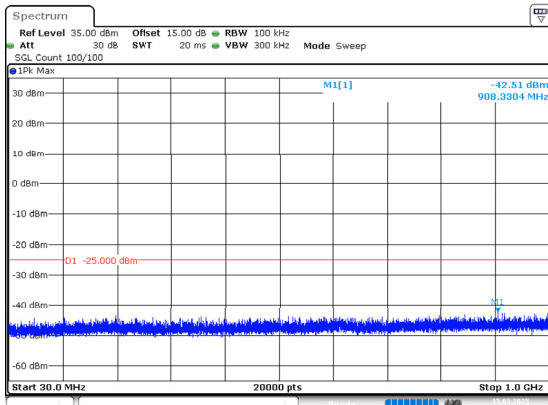
ProjectNo.:2501Q32696E-RF Tester:Leo Lin
Date: 15.MAR.2025 12:36:14

B41_1_2542.8MHz_Low_15M_75@0_16QAM
B41_1_2559.9MHz_Low_20M_100@0_16QAM
(1GHz~27GHz)



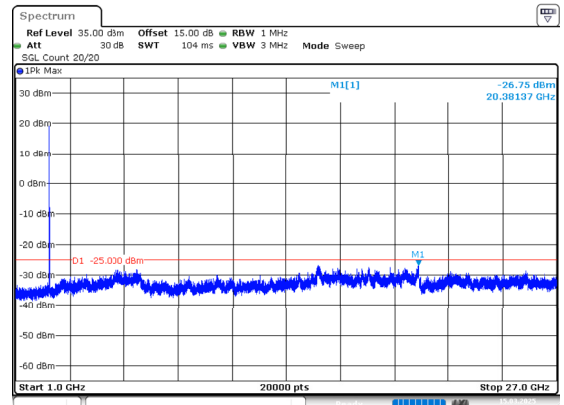
ProjectNo.:2501Q32696E-RF Tester:Leo Lin
Date: 15.MAR.2025 12:36:28

B41_1_2583.3MHz_Middle_15M_1@74_QPSK
B41_1_2600.4MHz_Middle_20M_1@0_QPSK
(30MHz~1GHz)



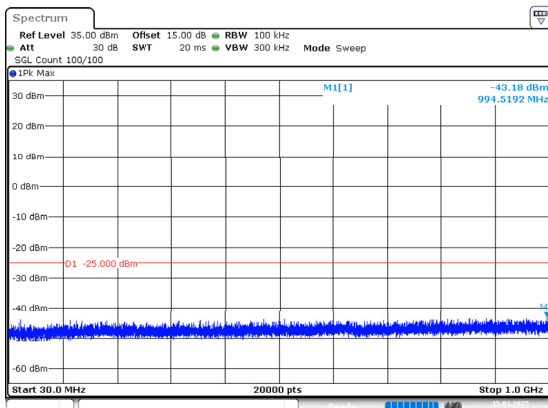
ProjectNo.:2501Q32696E-RF Tester:Leo Lin
Date: 15.MAR.2025 13:22:17

B41_1_2583.3MHz_Middle_15M_1@74_QPSK
B41_1_2600.4MHz_Middle_20M_1@0_QPSK
(1GHz~27GHz)



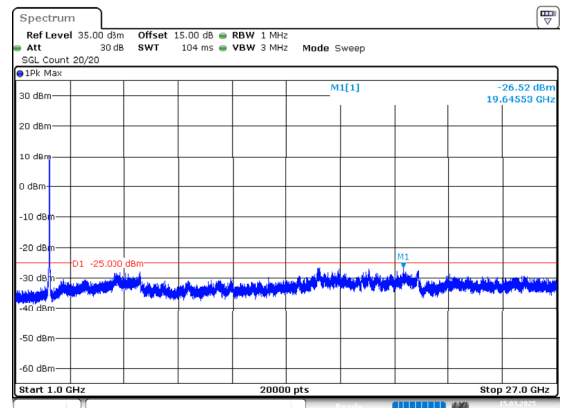
ProjectNo.:2501Q32696E-RF Tester:Leo Lin
Date: 15.MAR.2025 13:23:11

B41_1_2583.3MHz_Middle_15M_75@0_QPSK
B41_1_2600.4MHz_Middle_20M_100@0_QPSK
(30MHz~1GHz)



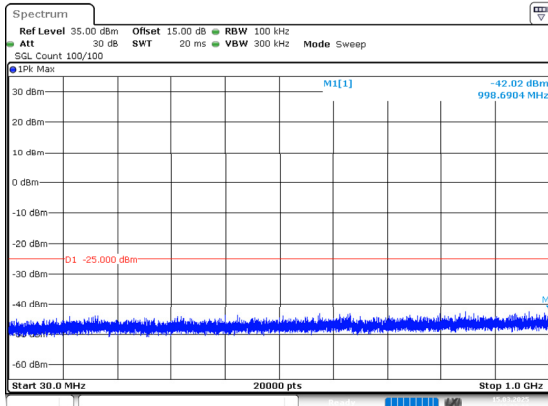
ProjectNo.:2501Q32696E-RF Tester:Leo Lin
Date: 15.MAR.2025 13:25:12

B41_1_2583.3MHz_Middle_15M_75@0_QPSK
B41_1_2600.4MHz_Middle_20M_100@0_QPSK
(1GHz~27GHz)



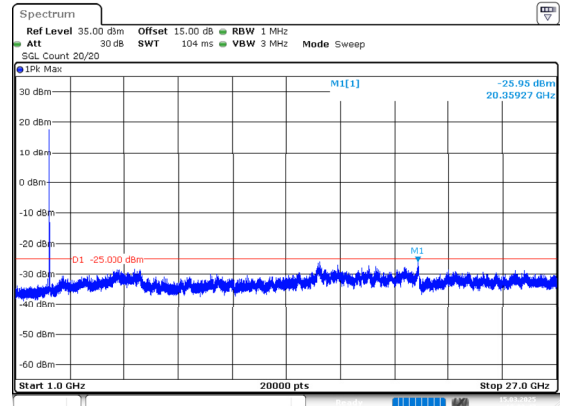
ProjectNo.:2501Q32696E-RF Tester:Leo Lin
Date: 15.MAR.2025 13:25:16

B41_1_2583.3MHz_Middle_15M_1@74_16QAM
B41_1_2600.4MHz_Middle_20M_1@0_16QAM
(30MHz~1GHz)



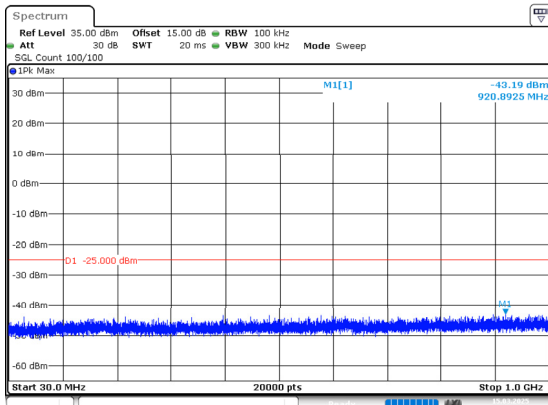
ProjectNo.:2501Q32696E-RF Tester:Leo Lin
Date: 15.MAR.2025 13:23:13

B41_1_2583.3MHz_Middle_15M_1@74_16QAM
B41_1_2600.4MHz_Middle_20M_1@0_16QAM
(1GHz~27GHz)



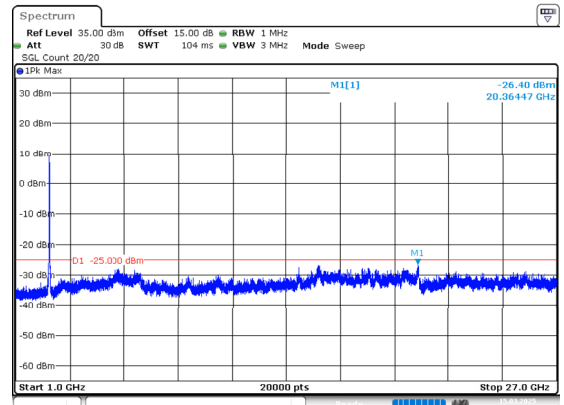
ProjectNo.:2501Q32696E-RF Tester:Leo Lin
Date: 15.MAR.2025 13:23:47

B41_1_2583.3MHz_Middle_15M_75@0_16QAM
B41_1_2600.4MHz_Middle_20M_100@0_16QAM
(30MHz~1GHz)



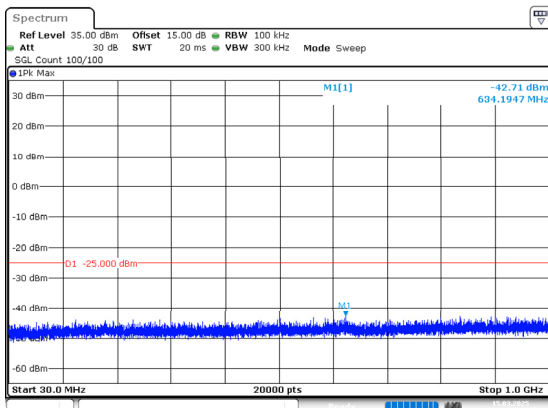
ProjectNo.:2501Q32696E-RF Tester:Leo Lin
Date: 15.MAR.2025 13:25:18

B41_1_2583.3MHz_Middle_15M_75@0_16QAM
B41_1_2600.4MHz_Middle_20M_100@0_16QAM
(1GHz~27GHz)



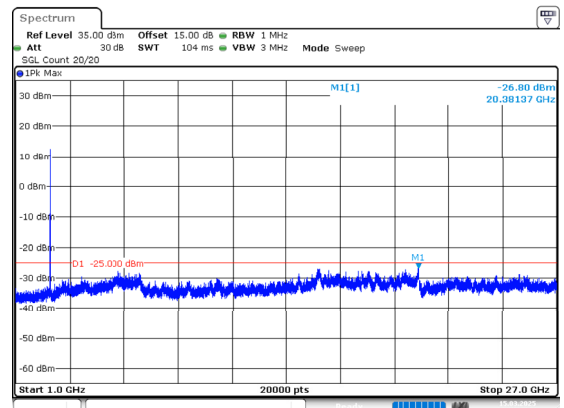
ProjectNo.:2501Q32696E-RF Tester:Leo Lin
Date: 15.MAR.2025 13:25:53

B41_1_2627.9MHz_High_15M_1@74_QPSK
B41_1_2645MHz_High_20M_1@0_QPSK
(30MHz~1GHz)



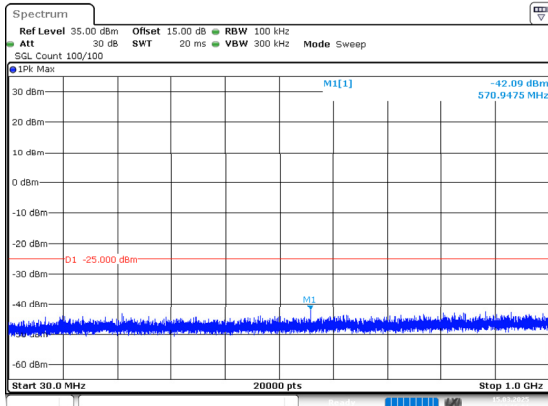
ProjectNo.:2501Q32696E-RF Tester:Leo Lin
Date: 15.MAR.2025 14:13:17

B41_1_2627.9MHz_High_15M_1@74_QPSK
B41_1_2645MHz_High_20M_1@0_QPSK
(1GHz~27GHz)



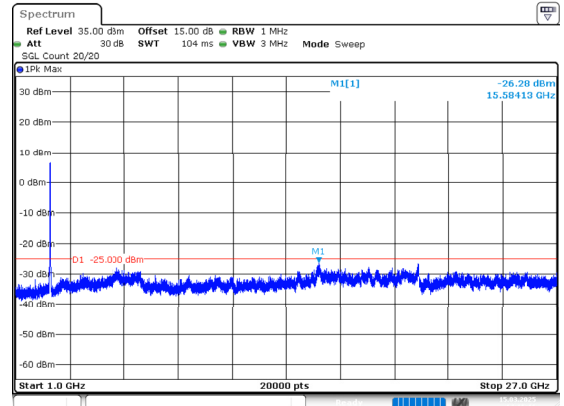
ProjectNo.:2501Q32696E-RF Tester:Leo Lin
Date: 15.MAR.2025 14:14:11

B41_1_2627.9MHz_High_15M_75@0_QPSK
B41_1_2645MHz_High_20M_100@0_QPSK
(30MHz~1GHz)



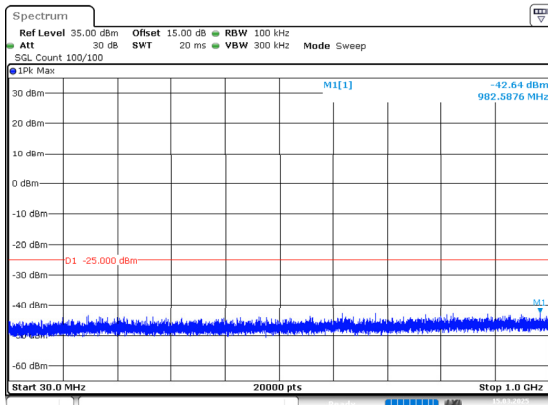
ProjectNo.:2501Q32696E-RF Tester:Leo Lin
Date: 15.MAR.2025 14:16:12

B41_1_2627.9MHz_High_15M_75@0_QPSK
B41_1_2645MHz_High_20M_100@0_QPSK
(1GHz~27GHz)



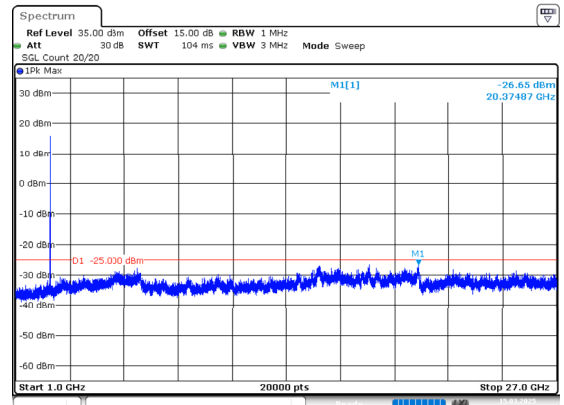
ProjectNo.:2501Q32696E-RF Tester:Leo Lin
Date: 15.MAR.2025 14:16:17

B41_1_2627.9MHz_High_15M_1@74_16QAM
B41_1_2645MHz_High_20M_1@0_16QAM
(30MHz~1GHz)



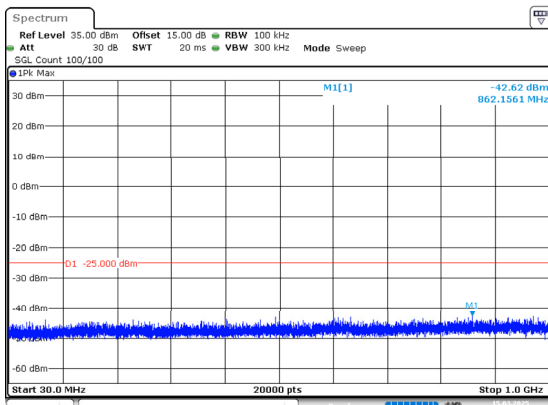
ProjectNo.:2501Q32696E-RF Tester:Leo Lin
Date: 15.MAR.2025 14:14:17

B41_1_2627.9MHz_High_15M_1@74_16QAM
B41_1_2645MHz_High_20M_1@0_16QAM
(1GHz~27GHz)



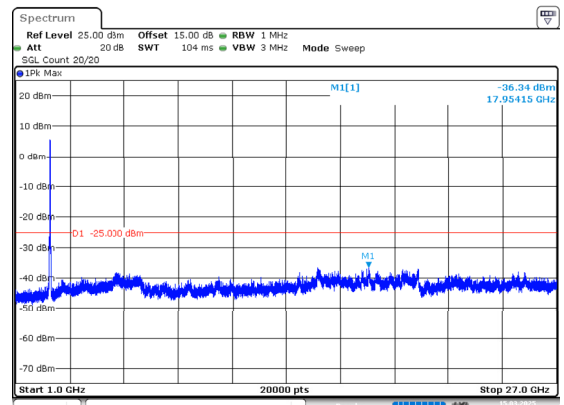
ProjectNo.:2501Q32696E-RF Tester:Leo Lin
Date: 15.MAR.2025 14:14:52

B41_1_2627.9MHz_High_15M_75@0_16QAM
B41_1_2645MHz_High_20M_100@0_16QAM
(30MHz~1GHz)



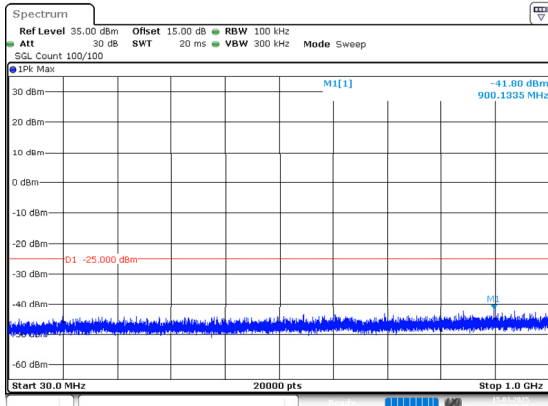
ProjectNo.:2501Q32696E-RF Tester:Leo Lin
Date: 15.MAR.2025 14:18:5

B41_1_2627.9MHz_High_15M_75@0_16QAM
B41_1_2645MHz_High_20M_100@0_16QAM
(1GHz~27GHz)



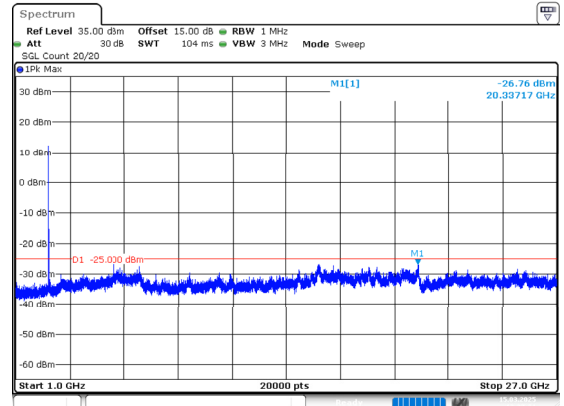
ProjectNo.:2501Q32696E-RF Tester:Leo Lin
Date: 15.MAR.2025 14:18:30

B41_1_2545MHz_Low_20M_1@99_QPSK
B41_1_2562.1MHz_Low_15M_1@0_QPSK
(30MHz~1GHz)



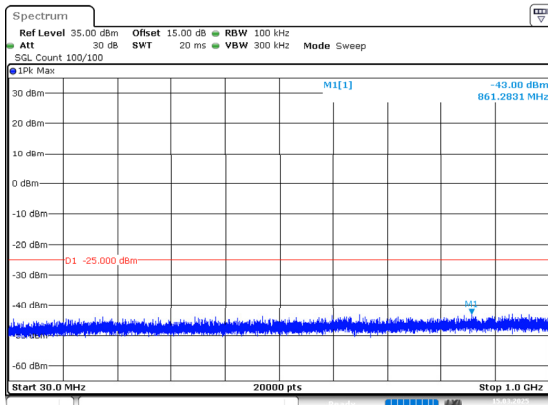
ProjectNo.:2501Q32696E-RF Tester:Leo Lin
Date: 15.MAR.2025 12:37:18

B41_1_2545MHz_Low_20M_1@99_QPSK
B41_1_2562.1MHz_Low_15M_1@0_QPSK
(1GHz~27GHz)



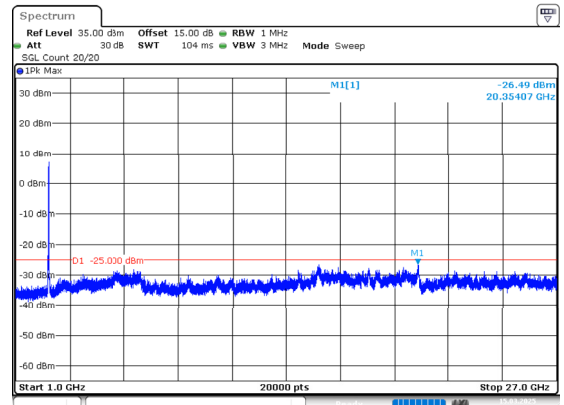
ProjectNo.:2501Q32696E-RF Tester:Leo Lin
Date: 15.MAR.2025 12:37:22

B41_1_2545MHz_Low_20M_100@0_QPSK
B41_1_2562.1MHz_Low_15M_75@0_QPSK
(30MHz~1GHz)



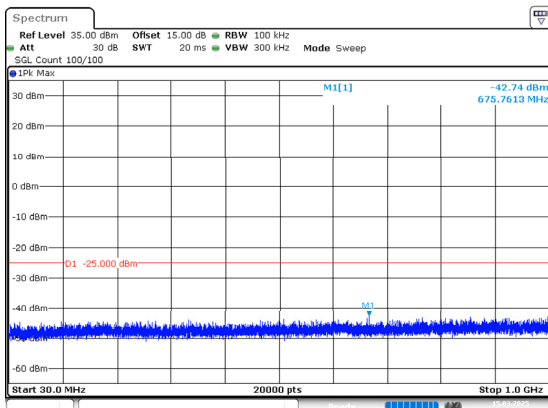
ProjectNo.:2501Q32696E-RF Tester:Leo Lin
Date: 15.MAR.2025 12:40:11

B41_1_2545MHz_Low_20M_100@0_QPSK
B41_1_2562.1MHz_Low_15M_75@0_QPSK
(1GHz~27GHz)



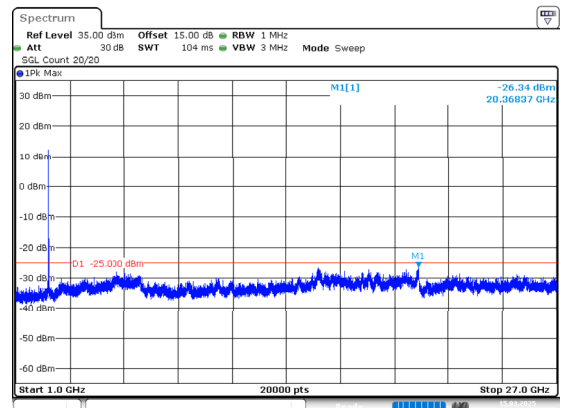
ProjectNo.:2501Q32696E-RF Tester:Leo Lin
Date: 15.MAR.2025 12:40:15

B41_1_2545MHz_Low_20M_1@99_16QAM
B41_1_2562.1MHz_Low_15M_1@0_16QAM
(30MHz~1GHz)



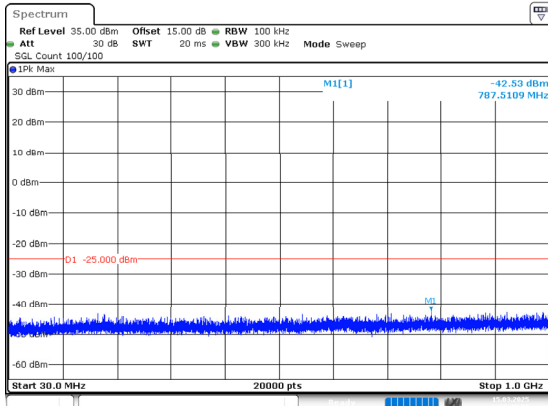
ProjectNo.:2501Q32696E-RF Tester:Leo Lin
Date: 15.MAR.2025 12:37:13

B41_1_2545MHz_Low_20M_1@99_16QAM
B41_1_2562.1MHz_Low_15M_1@0_16QAM
(1GHz~27GHz)



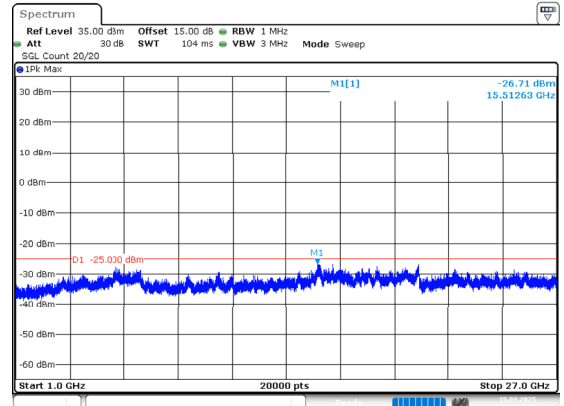
ProjectNo.:2501Q32696E-RF Tester:Leo Lin
Date: 15.MAR.2025 12:37:57

B41_1_2545MHz_Low_20M_100@0_16QAM
B41_1_2562.1MHz_Low_15M_75@0_16QAM
(30MHz~1GHz)



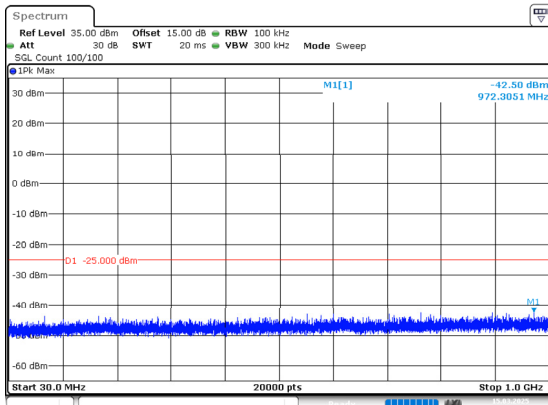
ProjectNo.:2501Q32696E-RF Tester:Leo Lin
Date: 15.MAR.2025 12:40:16

B41_1_2545MHz_Low_20M_100@0_16QAM
B41_1_2562.1MHz_Low_15M_75@0_16QAM
(1GHz~27GHz)



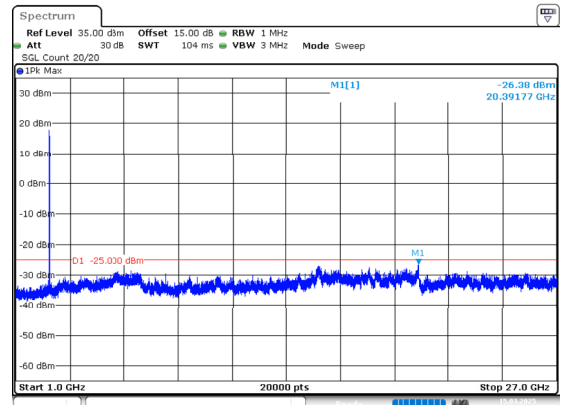
ProjectNo.:2501Q32696E-RF Tester:Leo Lin
Date: 15.MAR.2025 12:40:50

B41_1_2585.6MHz_Middle_20M_1@99_QPSK
B41_1_2602.7MHz_Middle_15M_1@0_QPSK
(30MHz~1GHz)



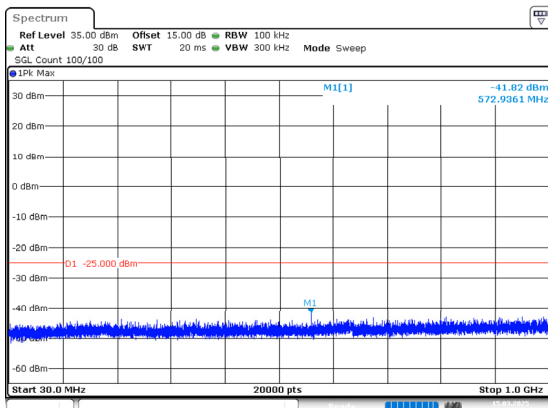
ProjectNo.:2501Q32696E-RF Tester:Leo Lin
Date: 15.MAR.2025 13:26:17

B41_1_2585.6MHz_Middle_20M_1@99_QPSK
B41_1_2602.7MHz_Middle_15M_1@0_QPSK
(1GHz~27GHz)



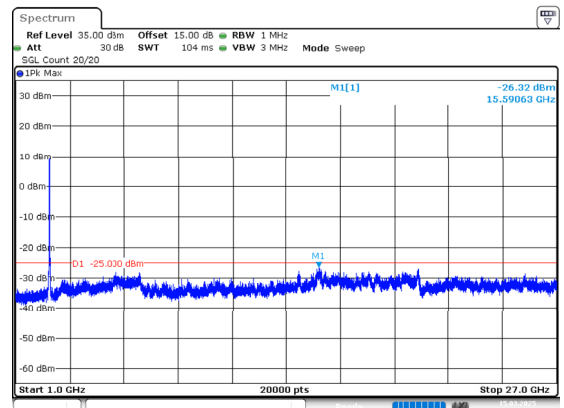
ProjectNo.:2501Q32696E-RF Tester:Leo Lin
Date: 15.MAR.2025 13:27:01

B41_1_2585.6MHz_Middle_20M_100@0_QPSK
B41_1_2602.7MHz_Middle_15M_75@0_QPSK
(30MHz~1GHz)



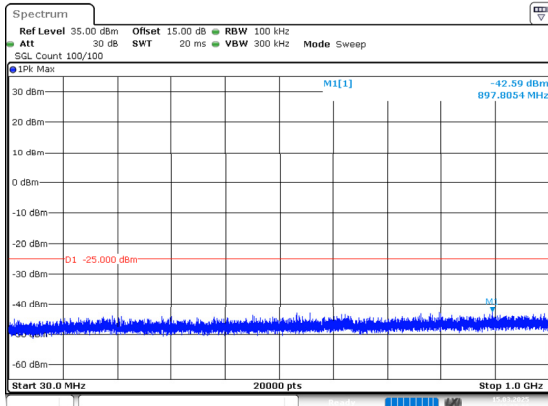
ProjectNo.:2501Q32696E-RF Tester:Leo Lin
Date: 15.MAR.2025 13:28:17

B41_1_2585.6MHz_Middle_20M_100@0_QPSK
B41_1_2602.7MHz_Middle_15M_75@0_QPSK
(1GHz~27GHz)



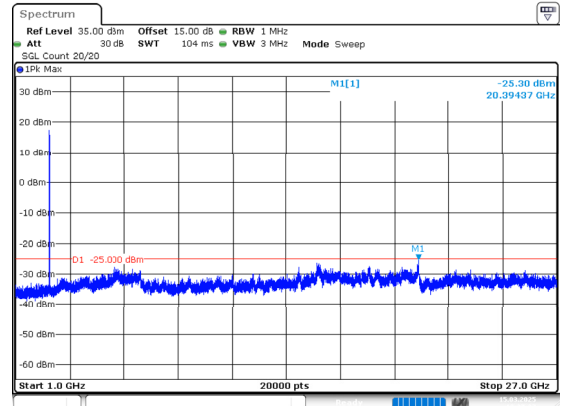
ProjectNo.:2501Q32696E-RF Tester:Leo Lin
Date: 15.MAR.2025 13:29:01

B41_1_2585.6MHz_Middle_20M_1@99_16QAM
B41_1_2602.7MHz_Middle_15M_1@0_16QAM
(30MHz~1GHz)



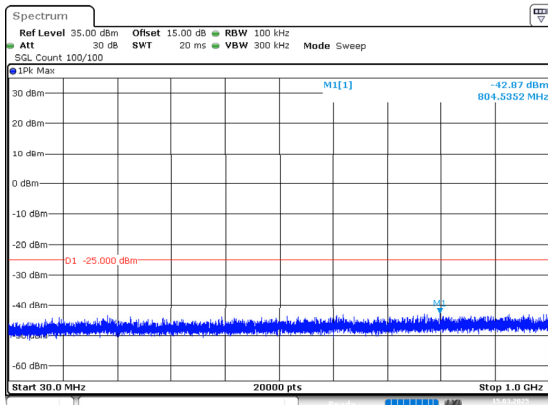
ProjectNo.:2501Q32696E-RF Tester:Leo Lin
Date: 15.MAR.2025 13:27:13

B41_1_2585.6MHz_Middle_20M_1@99_16QAM
B41_1_2602.7MHz_Middle_15M_1@0_16QAM
(1GHz~27GHz)



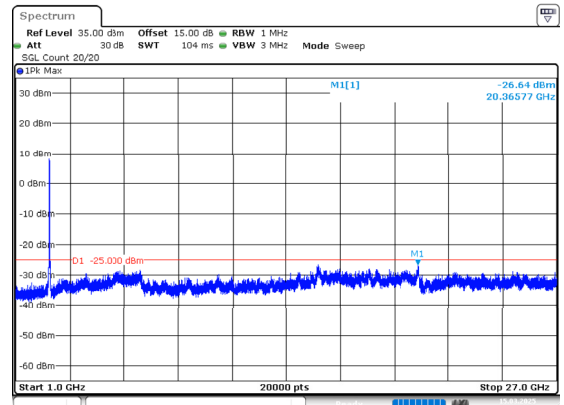
ProjectNo.:2501Q32696E-RF Tester:Leo Lin
Date: 15.MAR.2025 13:27:37

B41_1_2585.6MHz_Middle_20M_100@0_16QAM
B41_1_2602.7MHz_Middle_15M_75@0_16QAM
(30MHz~1GHz)



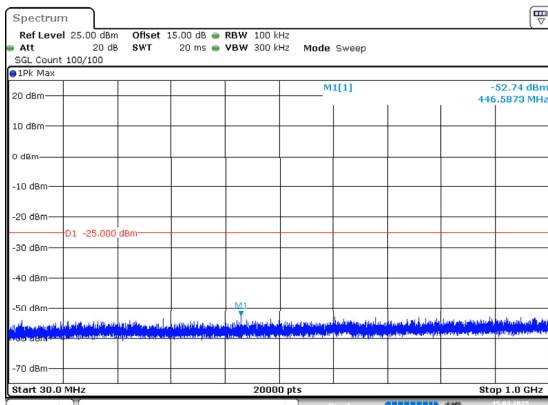
ProjectNo.:2501Q32696E-RF Tester:Leo Lin
Date: 15.MAR.2025 13:29:14

B41_1_2585.6MHz_Middle_20M_100@0_16QAM
B41_1_2602.7MHz_Middle_15M_75@0_16QAM
(1GHz~27GHz)



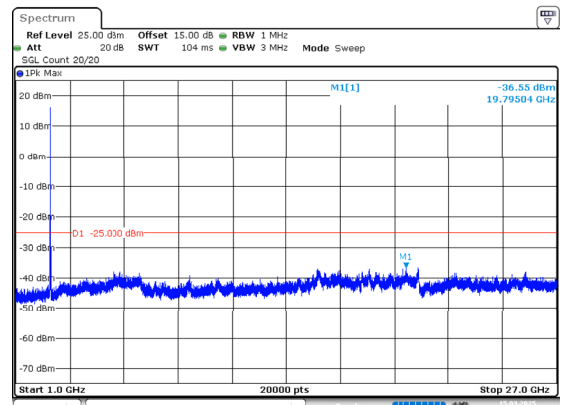
ProjectNo.:2501Q32696E-RF Tester:Leo Lin
Date: 15.MAR.2025 13:29:39

B41_1_2630.1MHz_High_20M_1@99_QPSK
B41_1_2647.2MHz_High_15M_1@0_QPSK
(30MHz~1GHz)



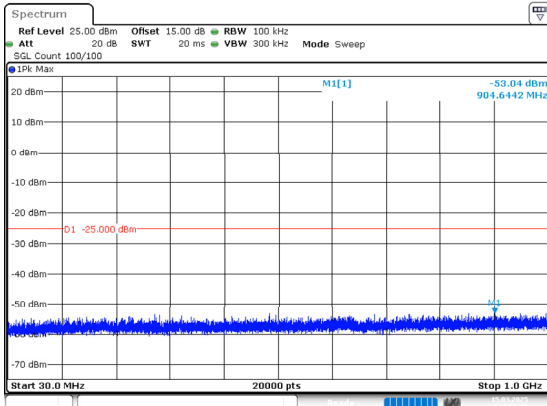
ProjectNo.:2501Q32696E-RF Tester:Leo Lin
Date: 15.MAR.2025 14:19:16

B41_1_2630.1MHz_High_20M_1@99_QPSK
B41_1_2647.2MHz_High_15M_1@0_QPSK
(1GHz~27GHz)



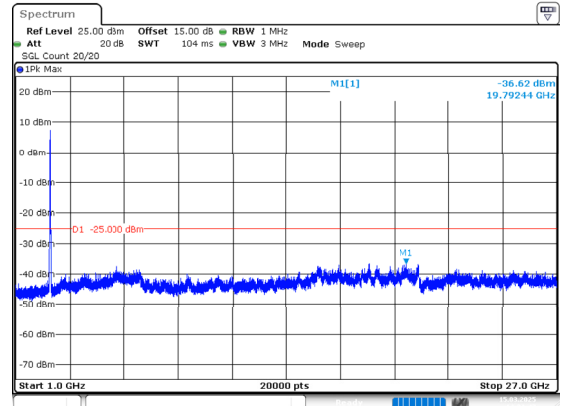
ProjectNo.:2501Q32696E-RF Tester:Leo Lin
Date: 15.MAR.2025 14:19:41

B41_1_2630.1MHz_High_20M_100@0_QPSK
B41_1_2647.2MHz_High_15M_75@0_QPSK
(30MHz~1GHz)



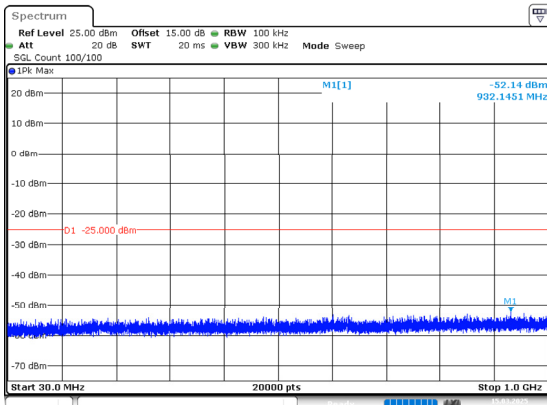
ProjectNo.:2501Q32696E-RF Tester:Leo Lin
Date: 15.MAR.2025 14:21:12

B41_1_2630.1MHz_High_20M_100@0_QPSK
B41_1_2647.2MHz_High_15M_75@0_QPSK
(1GHz~27GHz)



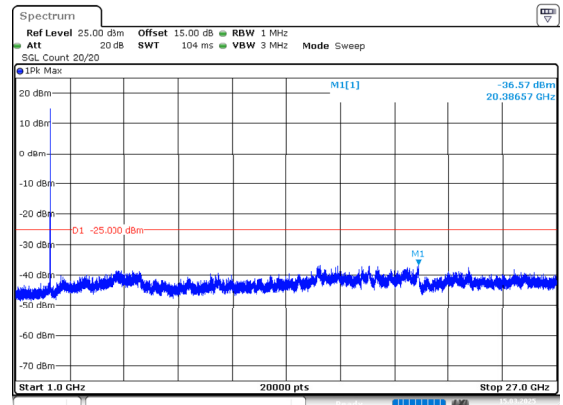
ProjectNo.:2501Q32696E-RF Tester:Leo Lin
Date: 15.MAR.2025 14:21:47

B41_1_2630.1MHz_High_20M_1@99_16QAM
B41_1_2647.2MHz_High_15M_1@0_16QAM
(30MHz~1GHz)



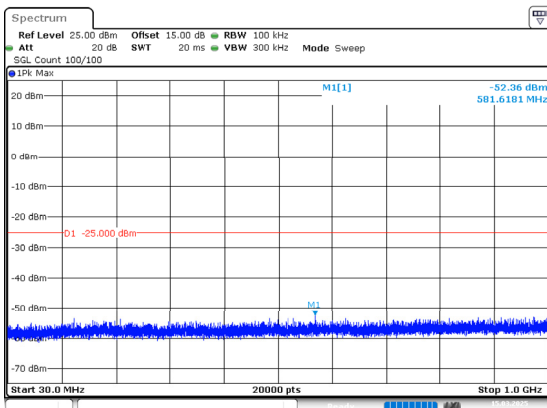
ProjectNo.:2501Q32696E-RF Tester:Leo Lin
Date: 15.MAR.2025 14:20:17

B41_1_2630.1MHz_High_20M_1@99_16QAM
B41_1_2647.2MHz_High_15M_1@0_16QAM
(1GHz~27GHz)



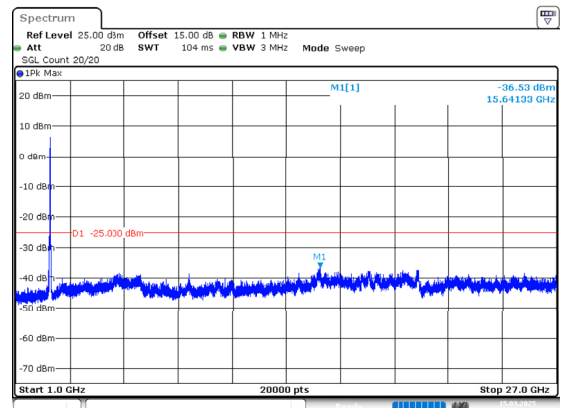
ProjectNo.:2501Q32696E-RF Tester:Leo Lin
Date: 15.MAR.2025 14:20:22

B41_1_2630.1MHz_High_20M_100@0_16QAM
B41_1_2647.2MHz_High_15M_75@0_16QAM
(30MHz~1GHz)



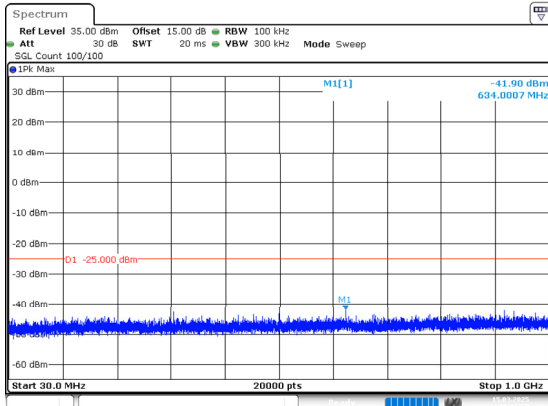
ProjectNo.:2501Q32696E-RF Tester:Leo Lin
Date: 15.MAR.2025 14:22:12

B41_1_2630.1MHz_High_20M_100@0_16QAM
B41_1_2647.2MHz_High_15M_75@0_16QAM
(1GHz~27GHz)



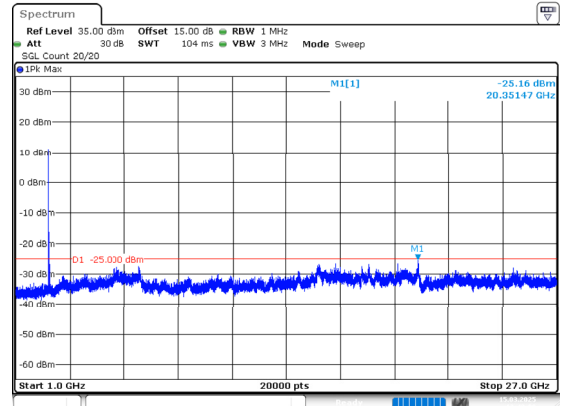
ProjectNo.:2501Q32696E-RF Tester:Leo Lin
Date: 15.MAR.2025 14:22:27

B41_1_2545MHz_Low_20M_1@99_QPSK
B41_1_2564.8MHz_Low_20M_1@0_QPSK
(30MHz~1GHz)



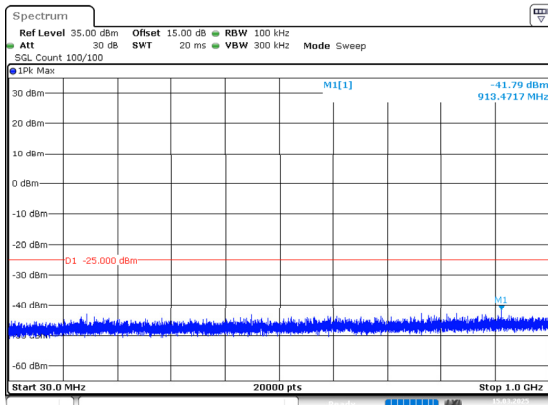
ProjectNo.:2501Q32696E-RF Tester:Leo Lin
Date: 15.MAR.2025 12:42:15

B41_1_2545MHz_Low_20M_1@99_QPSK
B41_1_2564.8MHz_Low_20M_1@0_QPSK
(1GHz~27GHz)



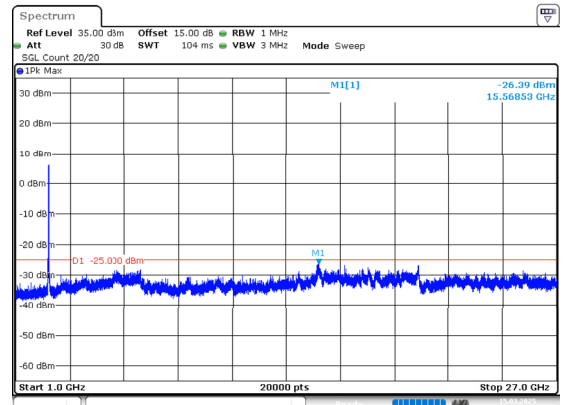
ProjectNo.:2501Q32696E-RF Tester:Leo Lin
Date: 15.MAR.2025 12:43:09

B41_1_2545MHz_Low_20M_100@0_QPSK
B41_1_2564.8MHz_Low_20M_100@0_QPSK
(30MHz~1GHz)



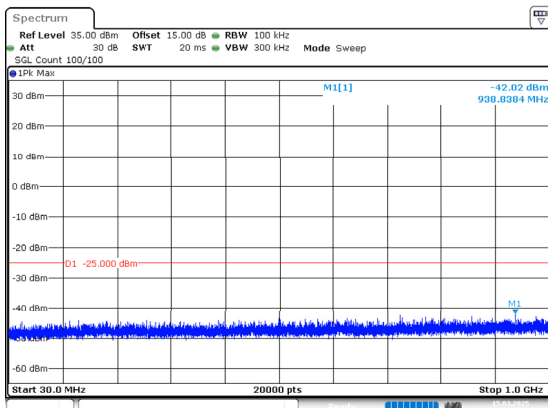
ProjectNo.:2501Q32696E-RF Tester:Leo Lin
Date: 15.MAR.2025 12:45:11

B41_1_2545MHz_Low_20M_100@0_QPSK
B41_1_2564.8MHz_Low_20M_100@0_QPSK
(1GHz~27GHz)



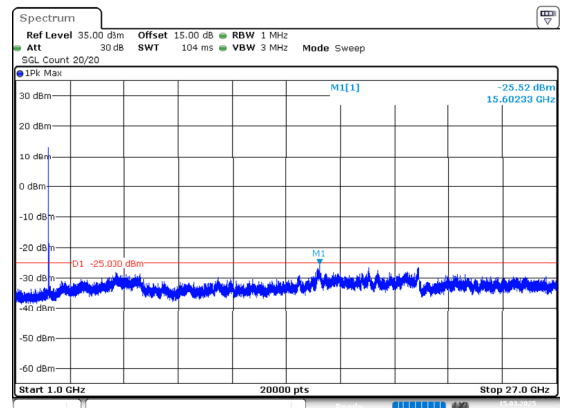
ProjectNo.:2501Q32696E-RF Tester:Leo Lin
Date: 15.MAR.2025 12:45:55

B41_1_2545MHz_Low_20M_1@99_16QAM
B41_1_2564.8MHz_Low_20M_1@0_16QAM
(30MHz~1GHz)



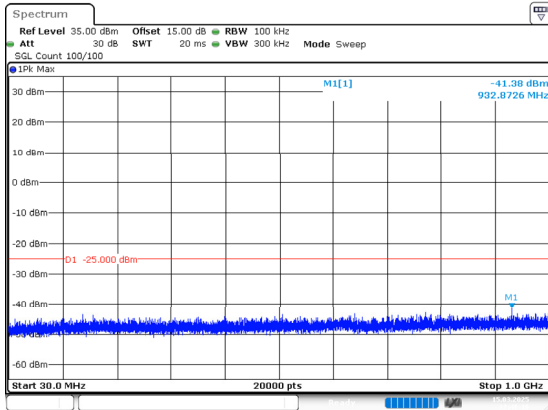
ProjectNo.:2501Q32696E-RF Tester:Leo Lin
Date: 15.MAR.2025 12:43:15

B41_1_2545MHz_Low_20M_1@99_16QAM
B41_1_2564.8MHz_Low_20M_1@0_16QAM
(1GHz~27GHz)



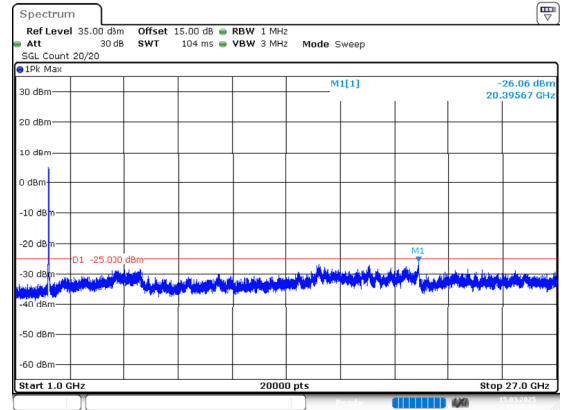
ProjectNo.:2501Q32696E-RF Tester:Leo Lin
Date: 15.MAR.2025 12:44:12

B41_1_2545MHz_Low_20M_100@0_16QAM
B41_1_2564.8MHz_Low_20M_100@0_16QAM
(30MHz~1GHz)



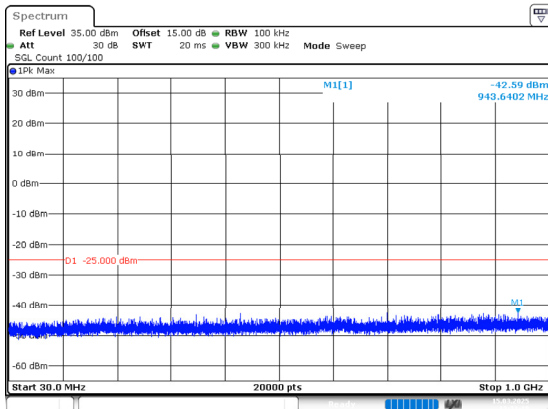
ProjectNo.:2501Q32696E-RF Tester:Leo Lin
Date: 15.MAR.2025 12:46:16

B41_1_2545MHz_Low_20M_100@0_16QAM
B41_1_2564.8MHz_Low_20M_100@0_16QAM
(1GHz~27GHz)



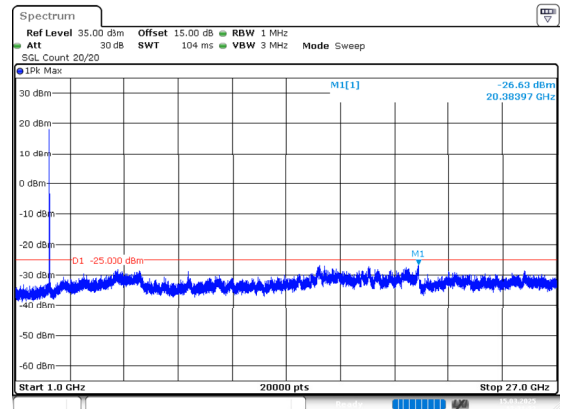
ProjectNo.:2501Q32696E-RF Tester:Leo Lin
Date: 15.MAR.2025 12:46:30

B41_1_2583.1MHz_Middle_20M_1@99_QPSK
B41_1_2602.9MHz_Middle_20M_1@0_QPSK
(30MHz~1GHz)



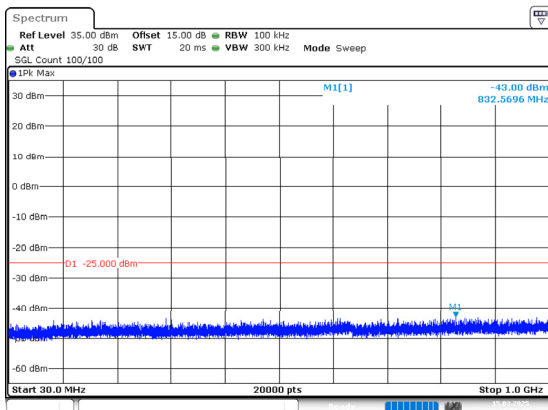
ProjectNo.:2501Q32696E-RF Tester:Leo Lin
Date: 15.MAR.2025 13:31:8

B41_1_2583.1MHz_Middle_20M_1@99_QPSK
B41_1_2602.9MHz_Middle_20M_1@0_QPSK
(1GHz~27GHz)



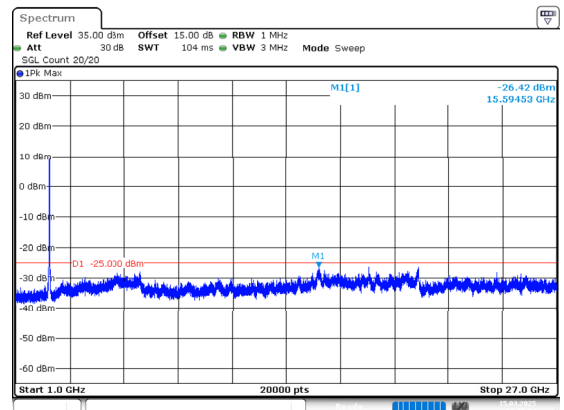
ProjectNo.:2501Q32696E-RF Tester:Leo Lin
Date: 15.MAR.2025 13:31:33

B41_1_2583.1MHz_Middle_20M_100@0_QPSK
B41_1_2602.9MHz_Middle_20M_100@0_QPSK
(30MHz~1GHz)



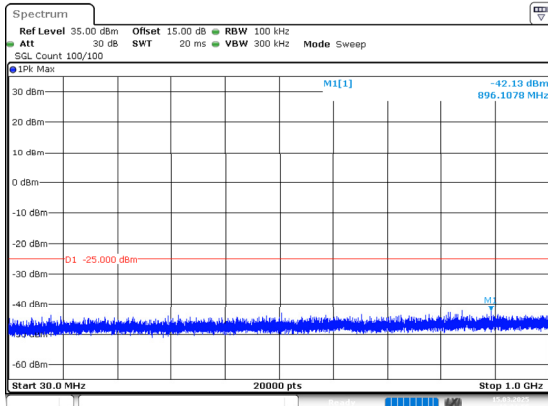
ProjectNo.:2501Q32696E-RF Tester:Leo Lin
Date: 15.MAR.2025 13:35:10

B41_1_2583.1MHz_Middle_20M_100@0_QPSK
B41_1_2602.9MHz_Middle_20M_100@0_QPSK
(1GHz~27GHz)



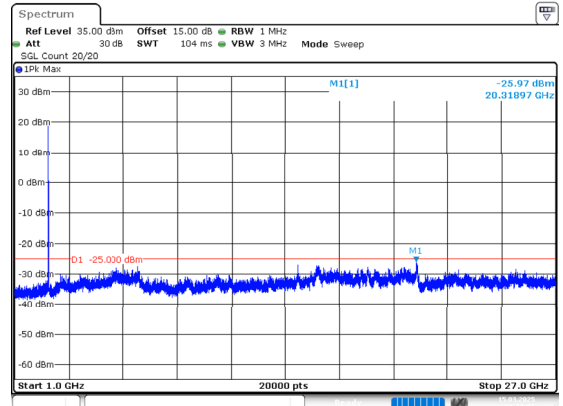
ProjectNo.:2501Q32696E-RF Tester:Leo Lin
Date: 15.MAR.2025 13:35:55

B41_1_2583.1MHz_Middle_20M_1@99_16QAM
B41_1_2602.9MHz_Middle_20M_1@0_16QAM
(30MHz~1GHz)



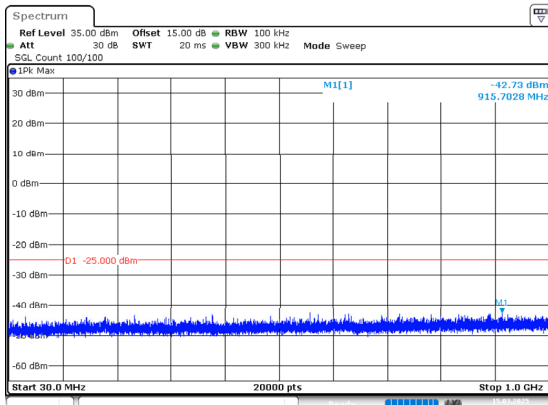
ProjectNo.:2501Q32696E-RF Tester:Leo Lin
Date: 15.MAR.2025 13:31:15

B41_1_2583.1MHz_Middle_20M_1@99_16QAM
B41_1_2602.9MHz_Middle_20M_1@0_16QAM
(1GHz~27GHz)



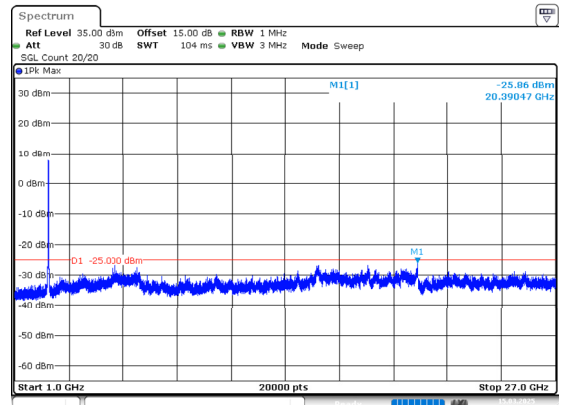
ProjectNo.:2501Q32696E-RF Tester:Leo Lin
Date: 15.MAR.2025 13:32:10

B41_1_2583.1MHz_Middle_20M_100@0_16QAM
B41_1_2602.9MHz_Middle_20M_100@0_16QAM
(30MHz~1GHz)



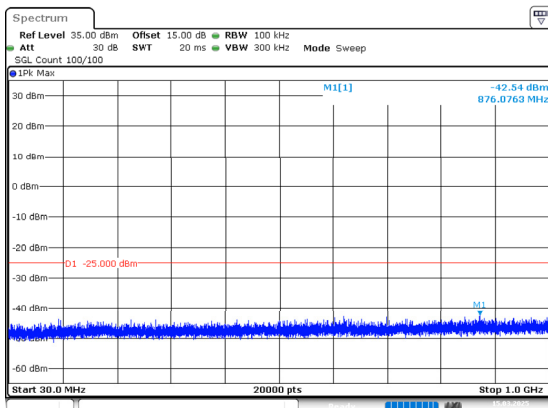
ProjectNo.:2501Q32696E-RF Tester:Leo Lin
Date: 15.MAR.2025 13:36:11

B41_1_2583.1MHz_Middle_20M_100@0_16QAM
B41_1_2602.9MHz_Middle_20M_100@0_16QAM
(1GHz~27GHz)



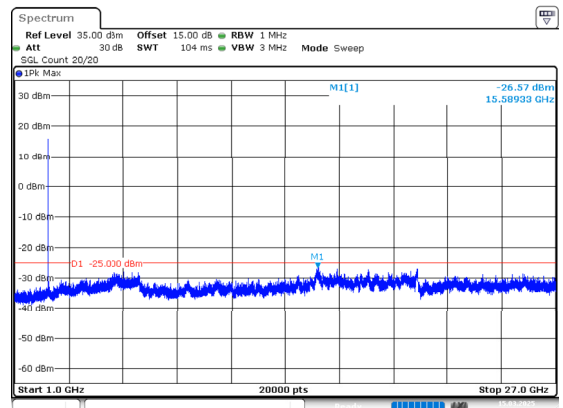
ProjectNo.:2501Q32696E-RF Tester:Leo Lin
Date: 15.MAR.2025 13:36:36

B41_1_2583.9MHz_Middle_20M_1@99_QPSK
B41_1_2602.2MHz_Middle_20M_1@0_QPSK
(30MHz~1GHz)



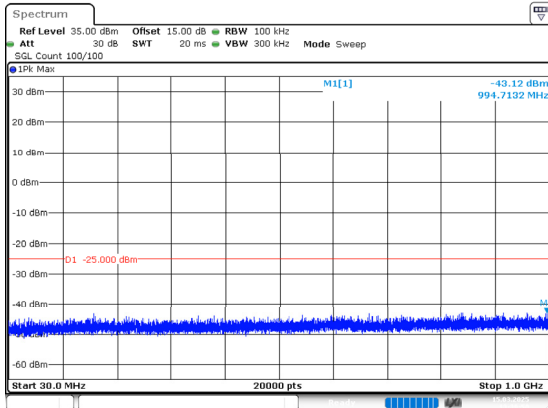
ProjectNo.:2501Q32696E-RF Tester:Leo Lin
Date: 15.MAR.2025 13:37:18

B41_1_2583.9MHz_Middle_20M_1@99_QPSK
B41_1_2602.2MHz_Middle_20M_1@0_QPSK
(1GHz~27GHz)



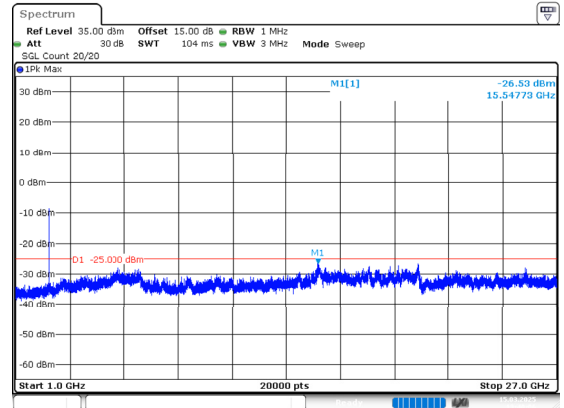
ProjectNo.:2501Q32696E-RF Tester:Leo Lin
Date: 15.MAR.2025 13:37:43

B41_1_2583.9MHz_Middle_20M_100@0_QPSK
B41_1_2602.2MHz_Middle_20M_100@0_QPSK
(30MHz~1GHz)



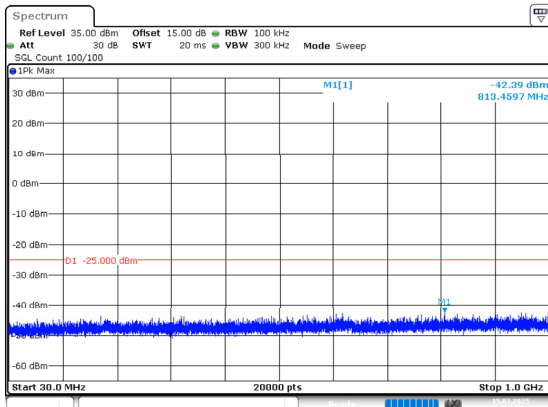
ProjectNo.:2501Q32696E-RF Tester:Leo Lin
Date: 15.MAR.2025 13:39:11

B41_1_2583.9MHz_Middle_20M_100@0_QPSK
B41_1_2602.2MHz_Middle_20M_100@0_QPSK
(1GHz~27GHz)



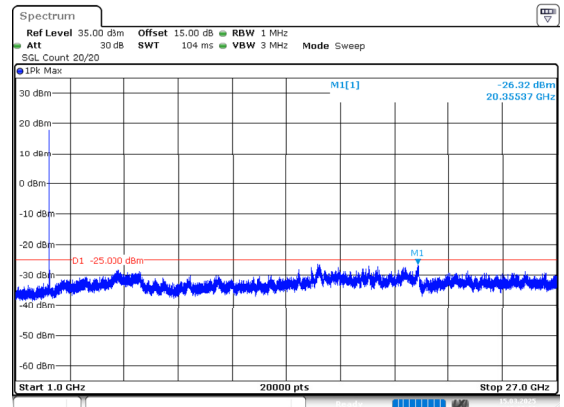
ProjectNo.:2501Q32696E-RF Tester:Leo Lin
Date: 15.MAR.2025 13:40:07

B41_1_2583.9MHz_Middle_20M_1@99_16QAM
B41_1_2602.2MHz_Middle_20M_1@0_16QAM
(30MHz~1GHz)



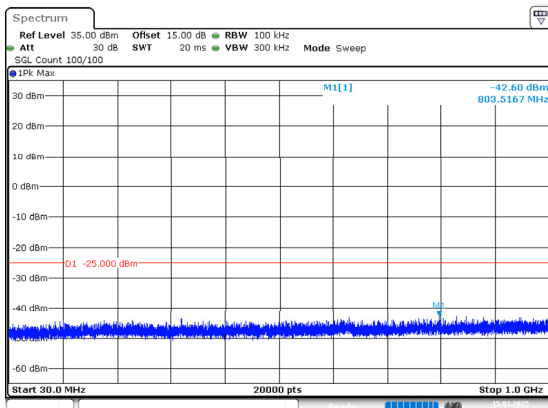
ProjectNo.:2501Q32696E-RF Tester:Leo Lin
Date: 15.MAR.2025 13:38:16

B41_1_2583.9MHz_Middle_20M_1@99_16QAM
B41_1_2602.2MHz_Middle_20M_1@0_16QAM
(1GHz~27GHz)



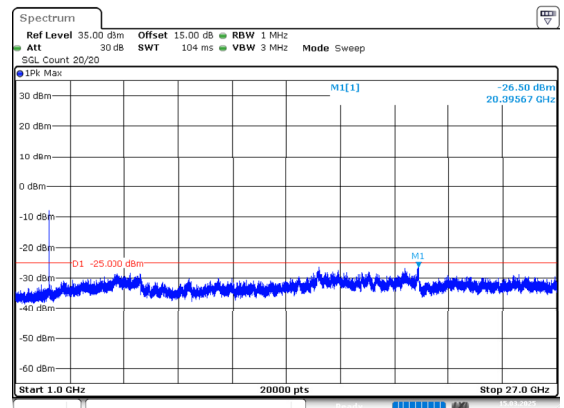
ProjectNo.:2501Q32696E-RF Tester:Leo Lin
Date: 15.MAR.2025 13:38:21

B41_1_2583.9MHz_Middle_20M_100@0_16QAM
B41_1_2602.2MHz_Middle_20M_100@0_16QAM
(30MHz~1GHz)



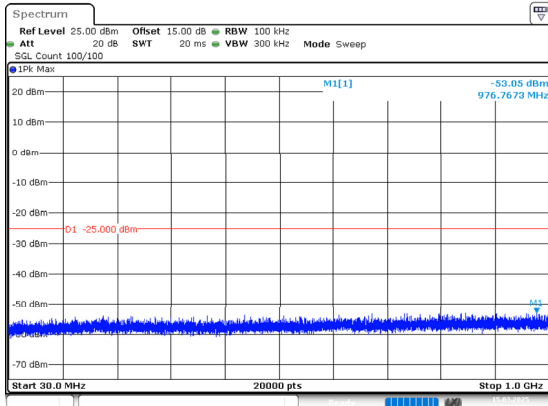
ProjectNo.:2501Q32696E-RF Tester:Leo Lin
Date: 15.MAR.2025 13:40:10

B41_1_2583.9MHz_Middle_20M_100@0_16QAM
B41_1_2602.2MHz_Middle_20M_100@0_16QAM
(1GHz~27GHz)



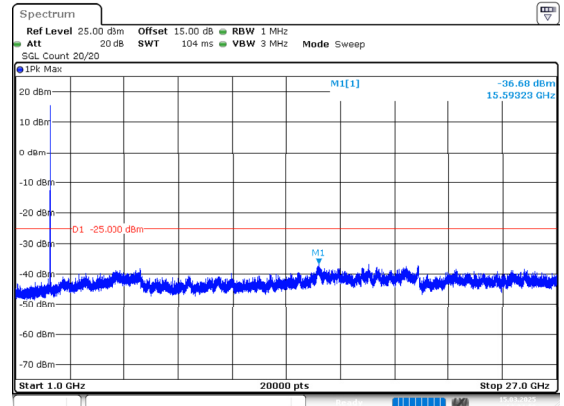
ProjectNo.:2501Q32696E-RF Tester:Leo Lin
Date: 15.MAR.2025 13:40:45

B41_1_2625.2MHz_High_20M_1@99_QPSK
B41_1_2645MHz_High_20M_1@0_QPSK
(30MHz~1GHz)



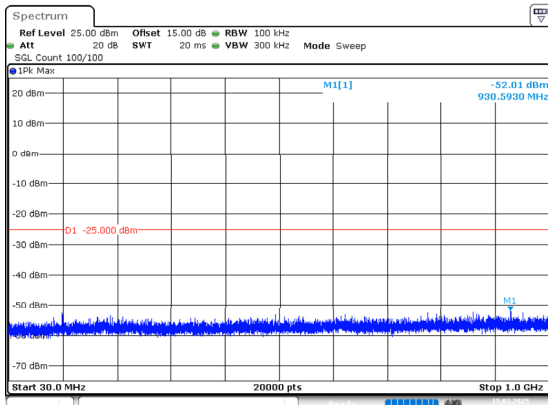
ProjectNo.:2501Q32696E-RF Tester:Leo Lin
Date: 15.MAR.2025 14:23:15

B41_1_2625.2MHz_High_20M_1@99_QPSK
B41_1_2645MHz_High_20M_1@0_QPSK
(1GHz~27GHz)



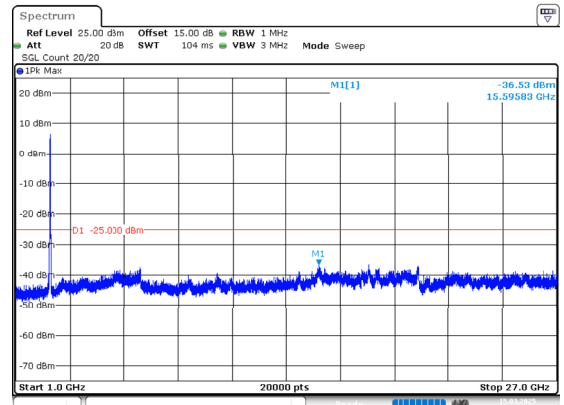
ProjectNo.:2501Q32696E-RF Tester:Leo Lin
Date: 15.MAR.2025 14:24:10

B41_1_2625.2MHz_High_20M_100@0_QPSK
B41_1_2645MHz_High_20M_100@0_QPSK
(30MHz~1GHz)



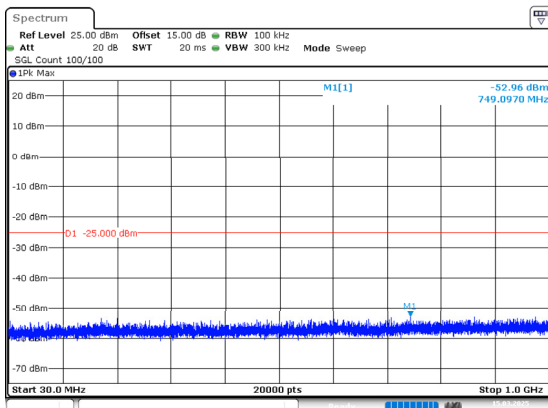
ProjectNo.:2501Q32696E-RF Tester:Leo Lin
Date: 15.MAR.2025 14:26:14

B41_1_2625.2MHz_High_20M_100@0_QPSK
B41_1_2645MHz_High_20M_100@0_QPSK
(1GHz~27GHz)



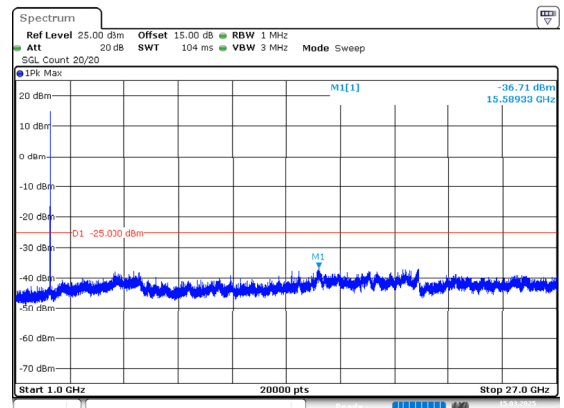
ProjectNo.:2501Q32696E-RF Tester:Leo Lin
Date: 15.MAR.2025 14:26:19

B41_1_2625.2MHz_High_20M_1@99_16QAM
B41_1_2645MHz_High_20M_1@0_16QAM
(30MHz~1GHz)



ProjectNo.:2501Q32696E-RF Tester:Leo Lin
Date: 15.MAR.2025 14:24:15

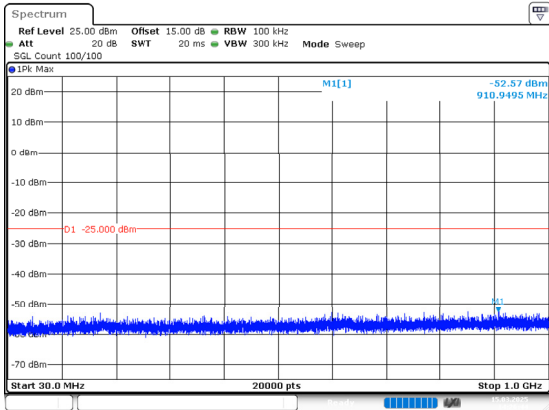
B41_1_2625.2MHz_High_20M_1@99_16QAM
B41_1_2645MHz_High_20M_1@0_16QAM
(1GHz~27GHz)



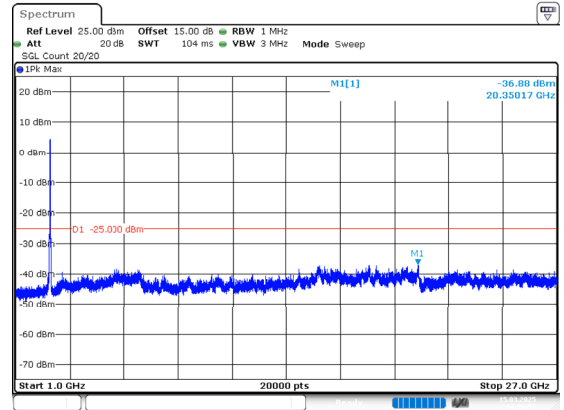
ProjectNo.:2501Q32696E-RF Tester:Leo Lin
Date: 15.MAR.2025 14:24:50

B41_1_2625.2MHz_High_20M_100@0_16QAM
B41_1_2645MHz_High_20M_100@0_16QAM
(30MHz~1GHz)

B41_1_2625.2MHz_High_20M_100@0_16QAM
B41_1_2645MHz_High_20M_100@0_16QAM
(1GHz~27GHz)



ProjectNo.:2501Q32696E-RF Tester:Leo Lin
Date: 15_MAR.2025 14:26:14



ProjectNo.:2501Q32696E-RF Tester:Leo Lin
Date: 15_MAR.2025 14:26:59

***** END *****